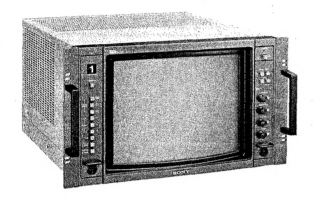
SONY

TRINITRON® COLOR VIDEO MONITOR

BVM-1410P BVM-1410PM



TRINITRON

OPERATION AND MAINTENANCE MANUAL
4th Edition
Serial No. 2001066 and Higher (BVM-1410P)
(EBU N-10 LEVEL)
Serial No. 2000021 and Higher (BVM-1410PM)

Warning—This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Important—To insure that the complete system (including this peripheral) is capable of complying with the FCC requirements, it is recommended that the user make sure that the individual equipment of the complete system has a label with one of the following statements.

"This equipment has been tested with a Class A Computing Device and has been found to comply with Part 15 of FCC rules."

-or-

"This equipment complies with the requirements in Part 15 of FCC rules for a Class A Computing Device."
—or equivalent.

For the customers in Canada

This apparatus complies with the Class A limits for radio noise emissions set out in Radio Interference Regulations.

Pour les utilisateurs au Canada

Cet appareil est conforme aux normes Classe A pour bruits radioélectriques, spécifiés dans le Règlement sur le brouillage radioélectrique.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK

NON THE SCHEMATIC DIAGRAMS, EXPLODED
VIEWS AND IN THE PARTS LIST ARE CRITICAL TO
SAFE OPERATION. REPLACE THESE COMPONENTS
WITH SONY PARTS WHOSE PART NUMBERS APPEAR
AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS
PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT
ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE
REPLACED OR IMPROPER OPERATION IS SUSPECTED.

VORSICHT!!

Hinweis für den Benutzer Das Gerät ist nicht für den Einsatz in Bildschirmarbeitsplätzen, vorgesehen.

CAUTION!!

DO NOT USE THE EXTERNAL DEGAUSSER TO DEMAGNETIZE THE SCREEN.
BE SURE TO USE THE DEGAUSS SWITCH ON THE FRONT PANEL.

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LES COMPOSANTS IDENTIFIÉS PAR UN TRAMÉ ET UNE MARQUE A SUR LES DIAGRAMMES SCHÉMA-TIQUES, LES VUES EXPLOSÉES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DU CIRCUIT QUI SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNMENT SONT IDENTIFIÉS DANS CE MANUEL. SUIVRE LES PROCÉDURES QUAND LES COMPOSANTS CRITIQUES SONT REMPLACÉS OU LE FONCTIONNEMENT IMPROPRE EST SUSPECTÉ.

ATTENTION!!.

NE PAS UTILISER DE DÉMAGNÉTISEUR EXTÉRITUR POUR DÉMAGNÉTISER L'ÉCRAN. UTILISER LA TOUCH DE DÉMAGNÉTISATION (DEGAUSS) SUR LE PANNEAU FRONTAL.

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SECTION 1 OPERATION

1-1. OUTLINE

1-1-1. Features

The BVM-1410P/PM is a color video monitor designed for critical evaluation of video signals in broadcasting stations and production houses.

High resolution picture

The Super Fine Pitch Trinitron picture tube (0.25 mm aperture grille) gives a high resolution, high contrast picture. Horizontal resolution is more than 700 TV lines at the center of the picture.

Stabilized color temperature

The newly-developed beam control circuit maintains the color temperature constant for a long period of time.

Split screen for precise picture confirmation

The lower half of the picture can be displayed in monochrome mode while the upper half is displayed in color mode. This facilitates confirmation of the luminance and chrominance channels, evaluation of the noise in chrominance or luminance channel, etc.

Blue only mode for precise evaluation of noise component

In blue only mode, an apparent monochrome display is obtained with all three control grids driven with a blue signal. This facilitates color saturation and phase adjustments and observation of VTR noise.

Easy and precise convergence adjustment

The convergence can be adjusted at 15 points of the screen. This system facilitates adjustment of the peripheral areas of the screen.

Other features

- Three color standards selectable using the optional plug-in type decoder boards
- Picture set-up function facilitating adjustment of the monitor reference black for the black level of an incoming video signal
- Pulse cross function for simultaneous checking of the horizontal and vertical sync signals or VITS (Vertical Interval Test Signal)
- Built-in crosshatch and 100% white signal generators facilitating monitor set-up
- VITC (Vertical Interval Time Code) display possible using the optional VITC reader board
- Two pull-out drawers containing convergence, white balance and preset controls, and other function selectors
- Auto and manual degaussing
- Three-position AFC switch
- Overdrive protection circuit to protect against picture tube damage
- EIA standard 19-inch rack mounting possible using the optional rack mount kit

1-1-2. Options

Model No.	Product name	Board name	Use
BKM-1410	NTSC ADAPTOR	BC	Decoder board for NTSC color system
BKM-1411	NTSC COMB ADAPTOR	BB	Comb filter board for NTSC color system
BKM-1412	NTSC COMB ADAPTOR	вт	Dynamic Comb filter board for NTSC color system
BKM-1420	PAL ADAPTOR	BD	Decoder board for PAL color system
BKM-1421	PAL-M ADAPTOR	ВМ	Decoder board for PAL-M color system
BKM-1422	PAL COMB ADAPTOR	вт	Comb filter board for PAL color system
BKM-1430	SECAM ADAPTOR	BE	Decoder board for SECAM color system
BKM-1440	RGB/COMPONENT ADAPTOR	BF	Decoder outputs of RGB or component signals
BKM-1460	VITC ADAPTOR	BL	Reader of Vertical Interval Time Code
BKM-1470	SAFE.AREA DISPLAY	BQ	For displaying the safe area
BKM-1480	BLACK LEVEL SIGNAL GENERATOR	BS	For generating black level signals
BKM-1450	AUTO SET-UP ADAPTOR	BN BO	Auto chroma/phase adjustment, auto white balance adjustment, selection of color temperature
BKM-2085 -14	DIGITAL 4:2:2 SÉRIAL INPUT KIT	BA3 BV	For input of the component digital video signal
BKM-2090 -14	D-2 SERIAL INPUT KIT	BA3 BU	For input of the composite digital video signal
BKM-1400	RACK MOUNT KIT	-	For EIA standard 19 inch rack mounting

Combinations of the optional boards

The BVM-1410P is supplied with the BD circuit board (PAL color system decoder), while the BVM-1410PM is supplied with the BM circuit board (PAL-M color system decoder).

You can choose up to five optional B boards above including BD or BM. The combinations of the B boards are limited depending on which boards can be accepted for each board compartment.

You can choose up to five optional B boards above

Board name (Function)		Compartment name				
Board name (Function)	B5	B4	В3	B2	B1	
BB (NTSC COMB FILTER)	Х	0	0	0	0	
BT (NTSC COMB FILTER)	0	0	0	0	0	
BT (PAL COMB FILTER)	0	0	0	0	0	
BC (NTSC DECODER)	0	0	0	0	0	
BD (PAL DECODER)	0	0	0	0	0	
BE (SECAM DECODER)	0	0	0	0	0	
BM (PAL-M DECODER)	0	0	0	0	0	
BF (RGB/COMPONENT)	Х	Х	0	Х	X	
BL (VITC)	Х	X	Х	0	X	
BQ (SAFE AREA DISPLAY)	Х	Δ	Х	0	X	
BS (BLACK LEVEL SIGNAL GENERATOR)	0	0	0	0	0	
BN (AUTO SET-UP BO ADAPTOR)	0	0	X	X	X	
BV (Digital 4:2:2 serial interface)	х	X	х	Х	0	
BU (D-2 serial interface)	х	х	х	Х	0	

O: acceptable

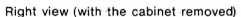
X: not acceptable

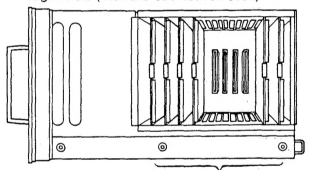
^{△:} acceptable but the switch or control settings on the sub control panels cannot control the display.

Notes

- Insert BA, BG, BH, BI and BJ boards into their respective compartments of the same name.
- Do not leave B5 compartment blank. Insert one of the boards specified in the above table. If no board is inserted, the luminance/chrominance or luminance channel will not be activated in composite signal mode.
- Do not insert BD (PAL DECODER) and BM (PAL-M DECODER) boards simultaneously. This causes malfunction of the monitor.
- Do not insert BB (NTSC COMB FILTER) and BT (NTSC COMB FILTER) boards simultaneously. This causes malfunction of the monitor.

For details on installation, refer to the operation and maintenance manual of the optional board.





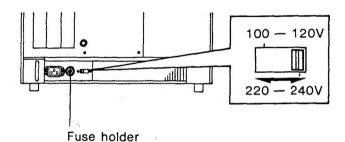
Board compartments

1-2. VOLTAGE SELECTION

The monitor operates on either 220 – 240 or 100 – 120V AC. Before connecting the unit to an AC outlet, make sure the voltage selector at the rear of the unit is set to the local power line voltage. Change the position of the selector if necessary.

The factory preset operating voltage of each model is as follows.

BVM-1315, 1415PM	100—120V
BVM-1415P	220-240V

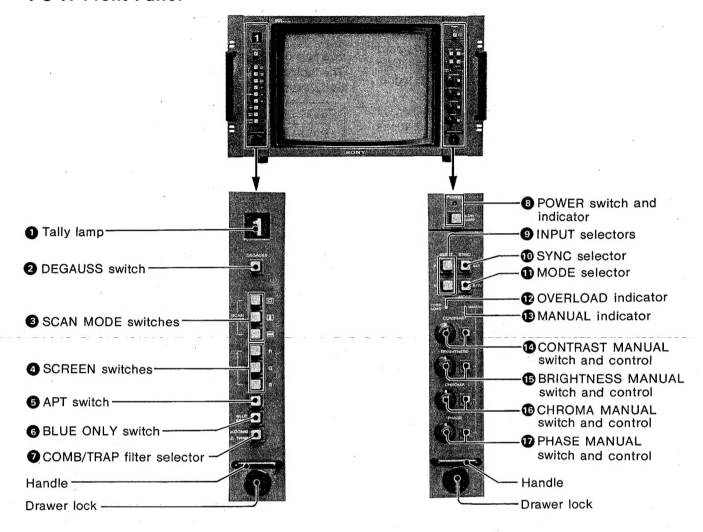


Note

Use a T2A/250V fuse for 220 – 240V AC operation, and a 4A/125V fuse for 100 – 120V AC operation. The appropriate fuse is installed at the factory in accordance with the voltage presetting. If you change the voltage selector setting, replace the fuse with an appropriate one.

1-3. LOCATION AND FUNCTION OF CONTROLS

1-3-1. Front Panel



Tally lamp

Insert one of the tally number plates 1 to 5 (supplied) when the drawer is open.

The lamp lights when No. 3 and No.8 pins of the REMOTE connector on the rear panel are short-circuited.

2 DEGAUSS switch

When the power is turned on, automatic degaussing is activated.

To demagnetize the screen manually, press this switch momentarily with the power turned on. Wait for 5 minutes or more before activating degaussing again.

SCAN MODE switches

- (underscan): Depress this switch for underscanning. The display size is reduced by approximately 3% so that four corners of the raster are visible.
- (horizontal delay): Depress this switch to observe the horizontal sync signal. The picture is shifted horizontally and the horizontal sync signal is displayed in the left quarter of the screen. Picture brightness is automatically increased for easy observation.
- the vertical delay): Depress this switch to observe the vertical sync signal. The picture is shifted vertically and the vertical sync signal is displayed near the center of the screen. Picture brightness is automatically increased for easy observation.
- A pulse cross is displayed by depressing both the

 and
 switches.
- To resume normal scanning, press to release the depressed switches.

A SCREEN switches

The R, G and B switches turn the red, green and blue beams respectively on and off. To turn off the beam, depress the switch. To turn it on again, press to release it.

6 APT (aperture) switch

Normally keep this switch released. A flat frequency response is obtained.

For aperture correction, depress this switch and adjust the APT control ② . The boost frequency, 4.5 MHz or 6.5 MHz, can be selected with the S1 switch on the BG board.

At the 4.5 MHz position, the frequency response can be adjusted continuously with up to 6 dB boost at 4.5 MHz for subjective enhancement of the displayed picture.

At the 6.5 MHz position, the frequency response can be adjusted continuously with up to 6 dB boost at 6.5 MHz for compensation of the aperture loss of the CRT.

6 BLUE ONLY switch

Normally keep this switch released. Depress this switch to turn off the red and green signals. A blue signal is displayed as an apparent monochrome picture on the screen. This facilitates CHROMA and PHASE control adjustments and observation of VTR noise.

② COMB/TRAP filter selector

This selector is effective for the NTSC color system only, with the BKM-1410 NTSC adaptor and the BKM-1411 or BKM-1412, NTSC comb adaptor installed.

Depress the selector to activate the comb filter (\square COMB). Press to release it for the trap filter (\square TRAP).

When the BKM-1411 or BKM-1412, NTSC comb adaptor is not installed, or when a color system other than NTSC is selected, the trap filter is always activated regardless of this selector setting.

8 POWER switch and indicator

Depress this switch to turn on the power. The POWER indicator will light. To turn the power off, press the switch again.

9 INPUT selectors

Select the input signal.

- A: To monitor the signals connected to the VIDEO A INPUT connector, depress this selector.
- **B:** To monitor the signals connected to the VIDEO B INPUT connector, depress this selector and press the INPUT SELECT "B" button inside the right drawer.

For details on input selection, refer to "INPUT SELECT buttons" on page 1-11.

SYNC selector

Normally keep this selector released (INT). The monitor operates on the sync signal from the displayed composite video signal. To operate the monitor on an external sync signal supplied from the EXT SYNC connector on the rear panel, depress the selector (EXT).

1 MODE selector

Normally keep this selector released (AUTO). Color or monochrome mode is automatically selected according to the presence or absence of color burst. Depress the selector (MONO) to display the monochrome picture.

OVERLOAD indicator

This indicator lights to warn of overdrive of the CRT.

MANUAL indicator

This indicator lights when any of the MANUAL switches 10 through 17 is depressed.

CONTRAST MANUAL switch and control

When this switch is in the released position, the contrast preset with the PRESET CONTRAST control inside the right drawer is obtained. To adjust the contrast manually, depress this switch and turn this control.

BRIGHTNESS MANUAL switch and control

When this switch is in the released position, the brightness preset with the PRESET BRIGHTNESS control inside the right drawer is obtained. To adjust the brightness manually, depress this switch and turn this control.

G CHROMA MANUAL switch and control

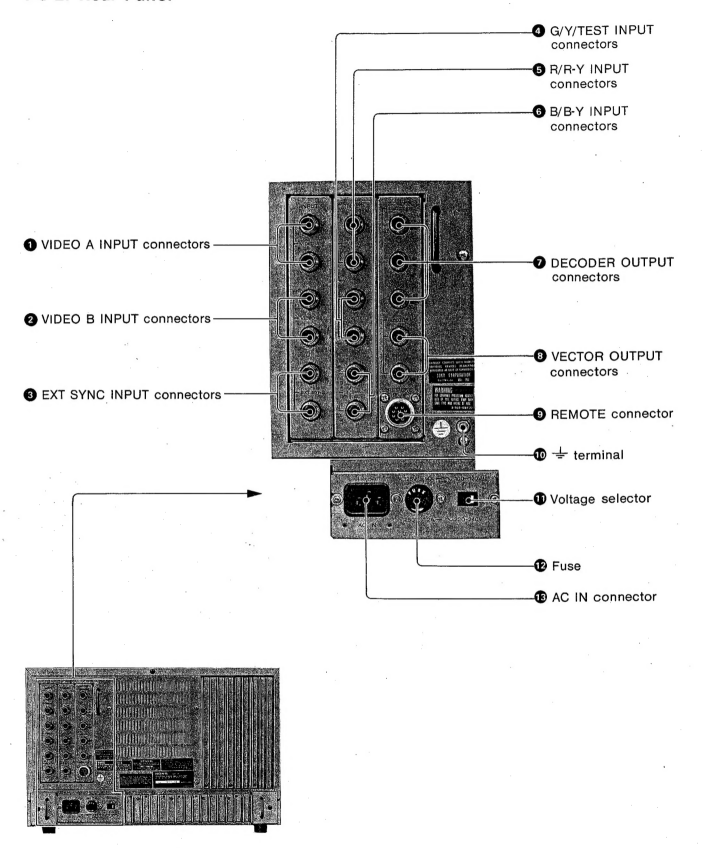
When this switch is in the released position, the color saturation preset with the PRESET CHROMA control inside the right drawer is obtained. To adjust the color saturation manually, depress this switch and turn this control.

PHASE MANUAL switch and control

When this switch is in the released position, the subcarrier phase preset with the PRESET PHASE control inside the right drawer is obtained. To adjust the subcarrier phase manually, depress this switch and turn this control.

(This control is not effective when the COLOR STANDARD PAL button is pressed and the PAL D/S selector is set to D, or when the COLOR STANDARD SECAM button is pressed.)

1-3-2. Rear Panel



- 1 VIDEO A INPUT connectors (BNC)
- 2 VIDEO B INPUT connectors (BNC)

Accept video signals. Use one connector for input and the other for loop-through output.

When the loop-through output is not used, attach a 75-ohm terminator.

EXT SYNC INPUT (external sync input) connectors (BNC)

Accept sync signals.

Use one connector for input and the other for loop-through output.

When the loop-through output is not used, attach a 75-ohm terminator.

- 4 G/Y/TEST INPUT connectors (BNC)
- **5** R/R-Y INPUT connectors (BNC)
- 6 B/B-Y INPUT connectors (BNC)

Input an RGB, component (Y, R-Y, B-Y) or test signal. The input signal can be selected with the INPUT SELECT buttons on the sub control panel. Use one connector for input and the other for loop-through output. When the loop-through output is not used, attach a 75-ohm terminator.

DECODER OUTPUT connectors (BNC)

These connectors provide RGB or component (Y, R-Y, B-Y) outputs decoded from the signals displayed on the screen, only when the BKM-1440 RGB/component adaptor is installed.

The RGB or component outputs are selected with the S1 selector on the BF board of the BKM-1440 kit.

Quick reference for output selection

Output signal Operation	Component	RGB	
S1 selector on BF board	Lower position	Upper position	
Input signal	Encoded VIDEO A, VIDEO B, TEST or component		
Output connectors	DECODER OUTPUT (R/R-Y, G/Y, B/B-Y)		

Notes

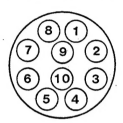
- The DECODER OUTPUT connectors do not provide the correct RGB outputs from the displayed RGB signals. For RGB outputs, use the loop-through outputs of the R/G/B input connectors.
- The outputs from non-composite signals are also non-composite. Supply sync signals from the EXT SYNC INPUT connector if required.
- The output signals are affected by the CHROMA, PHASE and APERTURE controls and MATRIX switch.
- The color killer is not activated for output signals.

8 VECTOR OUTPUT connectors (BNC)

Provide R-Y and B-Y demodulated chroma outputs. Connect the Tektronix 1424 display unit or equivalent to provide vector displays. Connect the R-Y connector to the Y input of the display unit, and the B-Y connector to the X input.

9 REMOTE connector (10-pin)

Use the supplied 10-pin connector.



To enter remote control mode, short-circuit pin No. 5 with pin No. 8.

The relationship between the function and pin connections in remote control mode are shown below.

	Function	Pin No.	
INPUT*	SYNC*	MODE*	1 2 3 4 5 6 7
VIDEO A	INT	AUTO	00-08
		MONO	so-os
	EXT	AUTO	00-88
		MONO	S O - S S
VIDEO B	INT	AUTO	08-08
		MONO	S S - O S
	EXT	AUTO	08-88
,		MONO	s s - s s
VITC OFF**			s_
VITC HOLD**			os
TALLY ON			s

- S: Short-circuit with pin No. 8.
- O: Open
- -: Either S or O.
- Remote control operations have priority over the MODE, INPUT and SYNC selectors on the front panel.
- ** To remotely control the VITC display, first set the VITC switch inside the right drawer to ON and then short-circuit pin 6 or 7 with pin 8. (For VITC display, the optional BKM-1460 is required.)

Note

For remote control operations, be sure to depress the INPUT SELECT "B" button inside the right drawer.

Connect to the system ground, if necessary.

1 Voltage selector

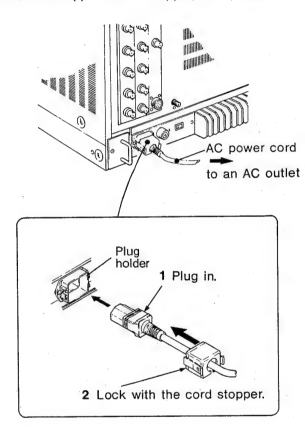
Set to the local power line voltage, 220 - 240V AC or 100 - 120V AC.

12 Fuse

Use a T2A fuse for operation on 220 - 240V AC, or a 4A fuse for operation on 100 - 120V AC.

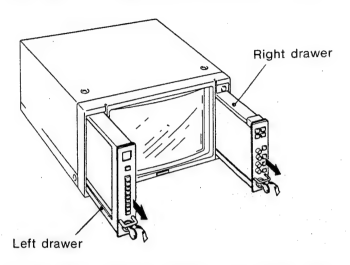
B AC IN connector

Connect the supplied AC power cord here and secure it with the supplied cord stopper, if required.



1-3-3. Sub Control Panels inside the Drawers

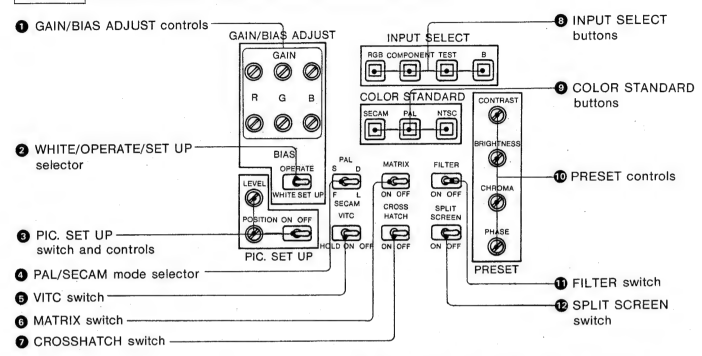
Insert the supplied key into the keyhole of the drawer lock, turn it 90° clockwise and pull the drawer out.



- Adjust the controls on the sub control panels when the monitor is fully warmed up. Warm-up time will be at least 30 minutes after the power has been turned on.
- Adjust the control using the supplied screwdriver.

Inside the right drawer

HB board (Function selection and white balance adjustment section)



1 GAIN/BIAS ADJUST controls

Used for white balance adjustment.

GAIN and BIAS controls are provided for the R (red), G (green) and B (blue) screens.

BIAS: Set the WHITE/OPERATE/SET UP selector to SET UP and adjust the white balance and brightness of the screen at the lowlight with these controls.

GAIN: Set the WHITE/OPERATE/SET UP selector to WHITE and adjust the white balance and contrast of the screen at the highlight with these controls. For details on the white balance adjustment, refer to "1-5. WHITE BALANCE ADJUSTMENT" on page 1-15

2 WHITE/OPERATE/SET UP selector

OPERATE: Normally set to this position for normal monitoring.

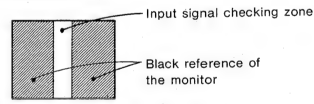
WHITE: When adjusting the white balance at the highlight, set to this position. Internal 100% white signal is displayed on the screen.

SET UP: When adjusting the white balance at the lowlight, set to this position. A horizontal white bar of approximately 1/3 the screen height is displayed.

3 PIC. SET UP (picture set up) switch and controls

Used to match the black reference of the monitor with the black level of the input signal.

ON/OFF switch: When this switch is set to ON, a vertical picture band and the black reference of the monitor are displayed on the screen for easy level comparison.



POSITION control: Move the position of the picture band horizontally so that the black signal of the picture is located next to the black reference area. LEVEL control: Adjust this control to match the brightness of the black reference area with that of the input black signal.

PAL/SECAM mode selector

This selector functions as the PAL D/S selector for PAL color system, and as the SECAM F/L selector for SECAM color system.

PAL D/S selector: Selects the demodulation mode of the PAL system, D (deluxe) or S (simple). Normally set to D

SECAM F/L selector: Selects the ID signal of the SECAM system, L (line) or F (field). Normally set to L.

1-9

6 VITC (Vertical Interval Time Code) switch

This switch functions only when the optional BKM-1460 VITC adaptor is installed.

ON: Set to this position to display the VITC.

OFF: To turn off the VITC display.

HOLD: To hold the VITC figure, press the switch momentarily to this position. To run the VITC again, press the switch to this position again.

6 MATRIX switch

Normally set this switch to OFF. Set to ON to activate the matrix circuit so that the chromaticity of the displayed picture more closely approximates to that of "true" NTSC phosphors.

CROSSHATCH switch

Set to ON to display the internal crosshatch pattern for adjusting convergence, etc.

The crosshatch pattern is synchronized to the selected composite sync signal.

3 INPUT SELECT buttons

To monitor one of the following four input signals, depress the INPUT B selector on the front panel and press the appropriate button.

RGB: To monitor the R/G/B signals connected to the R/R-Y, G/Y/TEST and B/B-Y connectors

COMPONENT: To monitor the component (R-Y, Y and B-Y) signals connected to the R/R-Y, G/Y/TEST and B/B-Y connectors

TEST: To monitor the composite video signals connected to the G/Y/TEST connector

B: To monitor the composite video signals connected to the VIDEO B INPUT connector

Quick reference for input selection

Note

If the decoder board for the selected color system is not installed:

- The picture does not appear on the screen when the FILTER switch is set to ON.
- The picture is displayed in monochrome mode when the FILTER switch is set to OFF.

10 PRESET controls

Adjust the preset levels.

CONTRAST: Preset the picture contrast level.

BRIGHTNESS: Preset the picture brightness level.

CHROMA: Preset the color saturation level.

PHASE: Preset the subcarrier phase.

1 FILTER switch

This switch functions only when the MODE selector on the front panel is set to MONO.

Normally set to ON to activate the comb or trap filter. Set to OFF to deactivate the filter for a wider frequency range.

 When the MODE selector is set to AUTO, the filter is always activated for color signals regardless of this switch setting.

SPLIT SCREEN switch

Normally set to OFF. When this switch is set to ON, the lower half of the picture is displayed in monochrome mode.

Input signal	Encoded video			Component	RGB
Operation	VIDEO A	VIDEO B	TEST	Component	nab
INPUT selectors (front panel)	Α	В	В	В	В
INPUT SELECT buttons (right drawer)		В	TEST	COMPONENT	RGB
INPUT connectors	VIDEO A	VIDEO B	G/Y/TEST	R/R-Y, G/Y/TEST, B/B-Y	R/R-Y, G/Y/TEST, B/B-Y

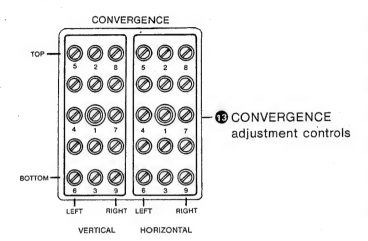
COLOR STANDARD buttons

Select the color standard of the input picture. For displaying the picture of each color standard, the appropriate decoder board (optional) should be installed. See page 1-2.

SECAM: For SECAM standard
PAL: For PAL or PAL-M standard
NTSC: For NTSC standard

Inside the left drawer

DB board (Convergence adjustment section)



⚠ CONVERGENCE adjustment controls

Used to adjust the convergence of the picture. The VERTICAL controls adjust the convergence vertically, the HORIZONTAL controls adjust it horizontally. 15 controls cover the entire screen so that each control adjusts the corresponding portion of the screen. Refer to "1-4. CONVERGENCE ADJUSTMENT" on page 1-14.

DA board (H.V. oscillator section) H WIDTH controls B V HEIGHT controls SIDE PIN . controls T & B PIN controls 13 APERTURE control 1 V CENTER control A CENTER 20 H CENTER control

H WIDTH (horizontal width) controls

2 AFC selector

Adjust the width of the picture. Use the NORMAL control for the normal picture, and the UNDER control for the underscanned picture.

V HEIGHT (vertical height) controlsAdjust the height of the picture. Use the NORMAL control for the normal picture, and the UNDER control

© SIDE PIN (pincushion) controls
Correct the side pincushion distortion. Use the

for the underscanned picture.

Correct the side pincushion distortion. Use the NORMAL control for the normal picture, and the UNDER control for the underscanned picture.

T & B PIN (top and bottom pincushion) distortion

Correct the top and bottom picushion distortion. Use the NORMAL control for the normal picture, and the UNDER control for the underscanned picture.

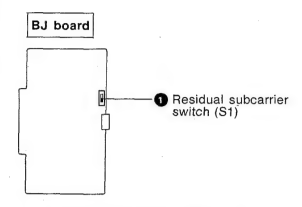
@ APERTURE control

Adjusts the frequency response when the APT switch on the front panel is depressed.

- **©** V CENTER (vertical centering) control Adjusts the vertical position of the picture.
- Adjusts the horizontal position of the picture.
- ② AFC (automatic frequency control) selector Selects the AFC time constant.
- 0.5 mSEC (fast): This mode is fast enough to correct for VTR jitter. Set to this position to obtain a stable playback picture from a VTR.
- 2 mSEC (normal): Normally set to this position.
- 7 mSEC (slow): This mode is slow enough to display the time base instability introduced by mechanical jitter, in the VTR playback signal.

1-3-4. Switches inside the Cabinet

Remove the cabinet, referring to Section 2.

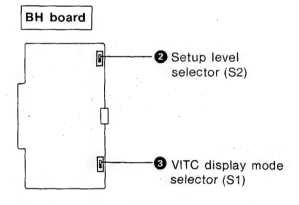


1 Residual subcarrier switch (S1)

This switch is factory-preset to the lower position (OFF).

Normally there will be no residual subcarrier in input video signals. However, if a residual subcarrier is present, this may affect the display.

Set this switch to the upper position (ON) to check if a residual subcarrier is present. If it is present in the incoming signal, color shift appears in the picture.



2 Setup level selector (S2)

Select the setup level.

O IRE: Setup level is 0%.

AUTO: Factory-preset position. Setup level is 0% when the field frequency of the input signal is 50 Hz, and 7.5% when the field frequency is 60 Hz. 7.5 IRE: Setup level is 7.5%.

The setup level can be adjusted with the controls on the BH board: 0% level with the RV1 control, and 7.5% level with the RV2 control in the range from -2.5% through +12.5%.

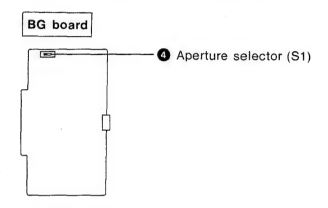
3 VITC display mode selector (S1)

Used to invert the character and background colors.

Upper position: Factory-preset position. The VITC is displayed in white characters with black background.

Lower position: The VITC is displayed in black characters with white background.

For details, refer to the operation and maintenance manual of the BKM-1460 VITC adaptor.



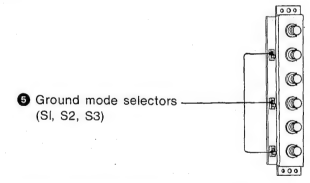
4 Aperture selector (S1)

Selects the boost frequency, 4.5 MHz or 6.5 MHz, for aperture correction. This selector is factory-preset to 4.5 MHz.

QA and QB boards

The QA and QB boards are located behind the INPUT connector panels.

Remove the INPUT connector panels, referring to Section 2.



5 Ground mode selectors (S1, S2, S3)

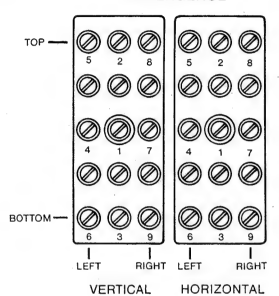
Three selectors are provided for each VIDEO A, VIDEO B and EXT SYNC connectors (QA board), or for each R/R-Y, G/Y/TEST and B/B-Y connectors (QB board).

- **S** (non-floating): Factory-preset position. Normally keep the selectors at this position.
- F (floating): When there is hum in the input signal, set to this position. Common mode noises will be rejected.

1-4. CONVERGENCE ADJUSTMENT

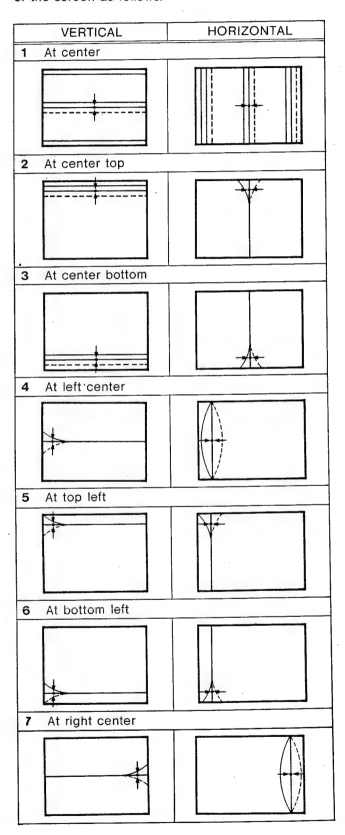
Use the CONVERGENCE controls inside the left drawer.

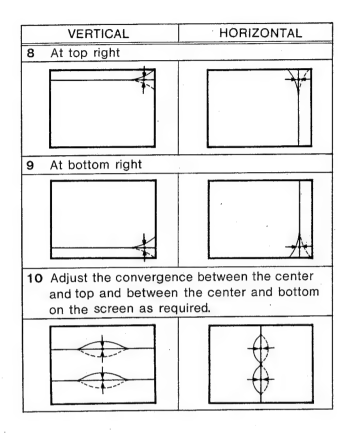
CONVERGENCE



- Numbers 1 to 9 in the illustration above refer to the sequence of operations.
- The HORIZONTAL controls adjust the convergence horizontally, and the VERTICAL controls adjust the convergence vertically.
- When adjusting the convergence, observe the portion of the screen indicated by the interest of the screen indicated by th

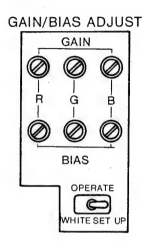
Adjust the convergence of corresponding portion of the screen as follows:





1-5. WHITE BALANCE ADJUSTMENT

Use the WHITE/OPERATE/SET UP selector and GAIN/BIAS ADJUST controls inside the right drawer. During adjustment, turn the red, green and blue beams on and off with the SCREEN switches on the front panel, as required.



- 1 Display a test signal on the screen.
- 2 Set the WHITE/OPERATE/SET UP selector to SET UP.
- 3 Adjust the white balance at the lowlight with the BIAS controls.
- 4 Set the WHITE/OPERATE/SET UP selector to WHITE.
- 5 Adjust the white balance at the highlight with the GAIN controls.
- 6 After adjustment, set the WHITE/OPERATE/SET UP selector to OPERATE.

Note

For white balance adjustment using a color analyzer or equivalent, see Section 2.

1-6. SPECIFICATIONS

System	BVM-1410P	Video signal	
	625 lines per picture,		RGB and composite signals)
	50 fields per second	Differential gain	Within 2% for a luminance
	interlaced, PAL	Differential phase	from 0 to 40 fL Within 2° for a luminance
	BVM-1410PM	Differential phase	from 0 to 40 fL
	525 lines per picture,	Frequency response	110111 0, to 40 12
	60 fields per second interlaced, PAL-M		fonochrome mode: 100 Hz
CDT	Super Fine Pitch Trinitron		to 8 MHz ±1 dB (aperture
CRT	0.25 mm aperture grille,		correction at 0)
·	90-degree deflection,	C	olor mode: Trap filter
	ϕ 36 mm in-line gun		removes frequency in
	Effective picture size:		4.43 MHz region (BVM-
	$200.3 \times 267.2 \text{ mm (h/w)}$		1410P) or 3.58 MHz
	(8 × 105/8 inches)		region (BVM-1410PM).
	330.8 mm (13 inch) picture	Chrominance channel	
	measured diagonally	Demodulation axis	R-Y, B-Y
		Bandpass	1.3 MHz equiband
Input Connectors	DNC ture (12)	Subcarrier regenera	
Video	BNC type (12) VIDEO A/B, TEST, R/G/B	Dhana control range	± 1 (standard input signal) More than ± 15 (standard
video	0.7 Vp-p, non-composite	Phase control range	input signal)
•	or 1 Vp-p, composite, video	Chroma gain contro	
	signal ±6 dB positive, high	Omonia gam contro	More than ±6 dB
	impedance, with loop-	Chrominance/luminan	
	through output	Time error	Less than 30 nsec
	Y/R-Y/B-Y	Gain error	Less than 5%
	Y: Composite, 1.0 Vp-p	Aperture correction	Adjustable continuously up
•	±6 dB, high impedance,	•	to 6 dB boost at 4.5 MHz or
	loop-through	•	6.5 MHz (selectable)
	R-Y/B-Y: 0.7 Vp-p±6 dB,	DC restoration (RGB	and composite signals)
	high impedance, loop-		Back porch type
0	through	•	Back porch level: Within 1%
Sync	EXT SYNC		of peak luminance, 10% to
	1 - 8 Vp-p negative, high impedance, with		90% APL (average picture
	loop-through output		level)
Return loss	More than 46 dB (7 MHz with	Synchronization	
	75-ohm termination)	AFC time constant	0.5 msec: FAST
Hum rejection	Reduced by more than 50 dB		2 msec: NORMAL
	Maximum hum: Less than		7 msec: SLOW
	4 Vrms, where hum is	Line pull range/line h	
	applied to the monitor in		More than ±500 Hz at
	floating ground mode	.,	0.5 msec time constant
Output		Vertical blanking time	Normal: Within 1 msec.
Connectors	VECTOR OUT: BNC type (2)	Harizantal ratroca time	Underscan: Within 0.8 msec.
001111001010	DECODER OUT: BNC type (3)	Horizontal retrace time	e within 10 μsec.
	REMOTE: 10-pin connector (1)	Picture performance	
		Normal scan	5% overscan of CRT
•			effective screen area
	a component signal conforms to the		(adjustable range more than
EBU "N-10" standa	ard. (BVM-1410P only)		$\pm 15\%$)
		I Indorocom	20% undercoop of CDI

EBU "N-10" standard. (BVM-1410P only)

1-15

Underscan

3% underscan of CRT

effective screen area (adjustable range more than

 $\pm 15\%$)

Within a central area bounded Linearity

by a circle whose diameter equals the picture height, within 0.5% of the picture height, out of area 1% D6500, adjustable to other

Color temperature

color temperatures

Nominal chromaticity coordinates

EBU standard phosphor

	х	У
.Red	0.64	0.33
Green	0.29	0.60
Blue	0.15	0.06

Error. Less than ±0.005

Convergence error

Central area: Less than 0.3 mm

Calibrated constant

Periphery: Less than 0.6 mm 40 fL at peak white of standard

1 Vp-p signal

Raster size stability

Less than 1% picture height,

0% to 100% APL at 40 fL

peak luminance

Scan delay

Horizontal: Approx. 1/4 line Vertical: Approx. 1/2 field

Resolution

More than 700 TV lines (center, at 40 fL luminance)

Environment

Operating temperature

0 to 40°C (32 to 104°F)

Optimum temperature range

20 to 30°C (68 to 86°F)

Humidity

0 to 90%

Altitude

Approx. 3,050 m (10,000 feet)

General

Picture tube protection EHT (Extremely High Tension)

is shut off in the event of

scan failure.

Warm up

30 minutes to meet

specifications

Typical: 142W

Anode voltage

Properly adjusted HV 25 kV

at zero beam current

Power consumption

Maximum: 160W 100 - 120V AC 2.7A 220 - 240V AC 1.4 A

Power requirements

220 - 240 or 100 - 120V AC $\pm 10\%$, adjustable, 50/60 Hz

Dimensions

 $426 \times 281.5 \times 489 \text{ mm (w/h/d)}$ $(167/8 \times 111/8 \times 193/8 \text{ inches})$ incl. projecting parts and

controls

Weight

32 kg (70 lb 9 oz)

Supplied accessories AC power cord (1)

Cord stopper (1) Screwdriver (1) Drawer keys (2) Extension board (1) 10-pin connector (1)

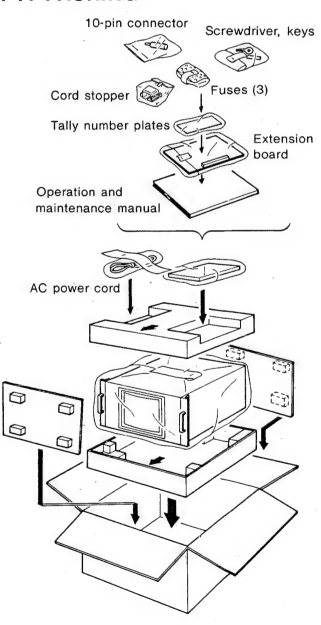
Fuses (3)

Tally number plates (1 set) Operation and maintenance

manual (1)

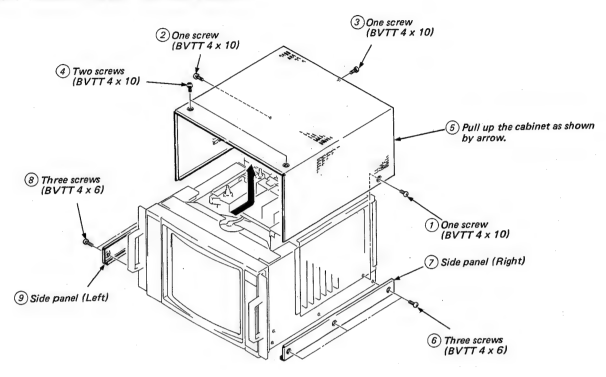
Design and specifications subject to change without notice.

1-7. PACKING

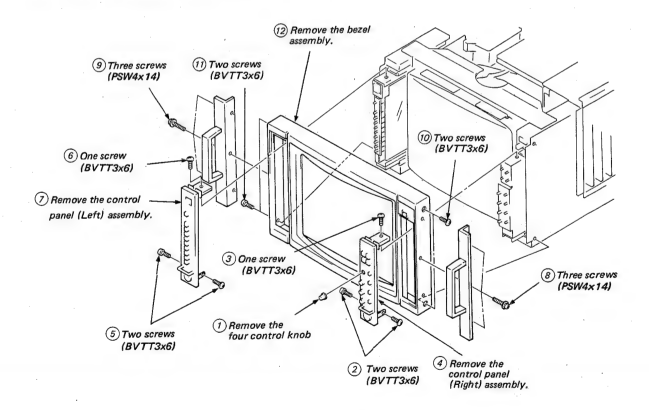


SECTION 2 DISASSEMBLY

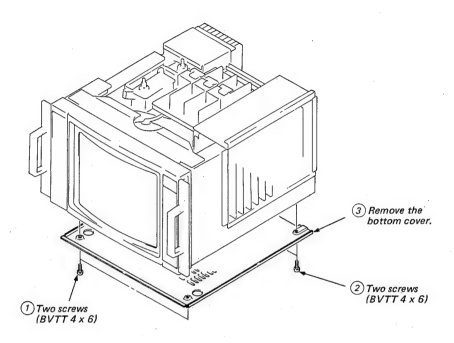
2-1. CABINET REMOVAL AND THE SIDE PANELS



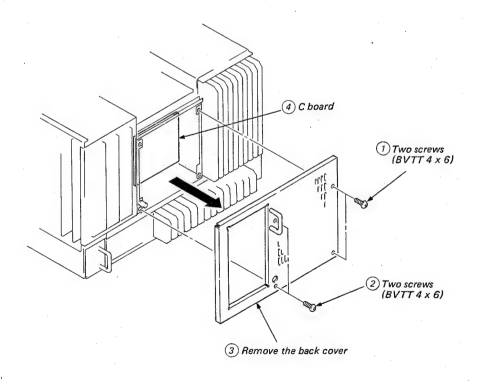
2-2. BEZEL ASSEMBLY REMOVAL



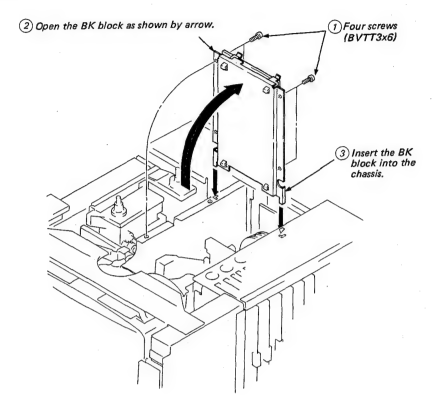
2-3. BOTTOM COVER REMOVAL



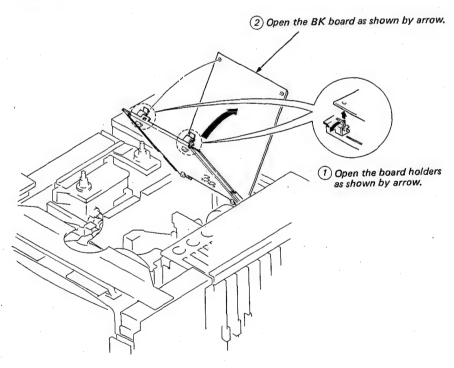
2-4. CHECK OF C BOARD



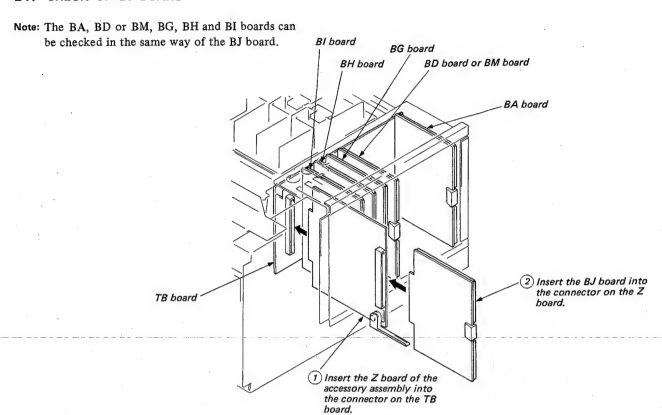
2-5. BK BLOCK REMOVAL



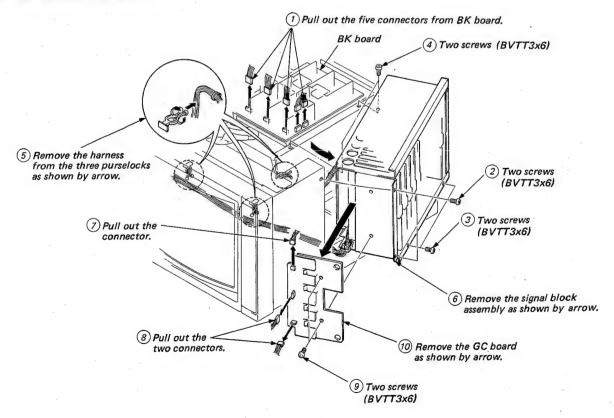
2-6. CHECK OF BK BOARD



2-7. CHECK OF BJ BOARD

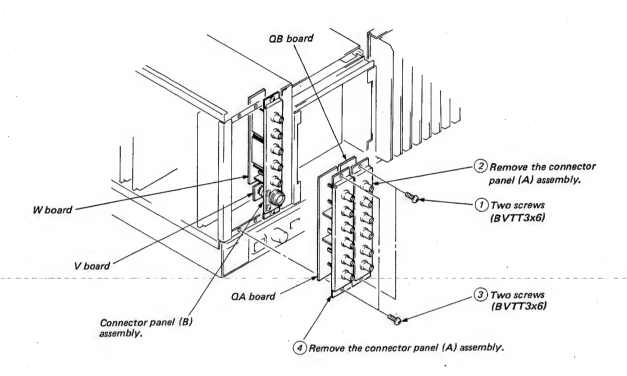


2-8. GC BOARD REMOVAL

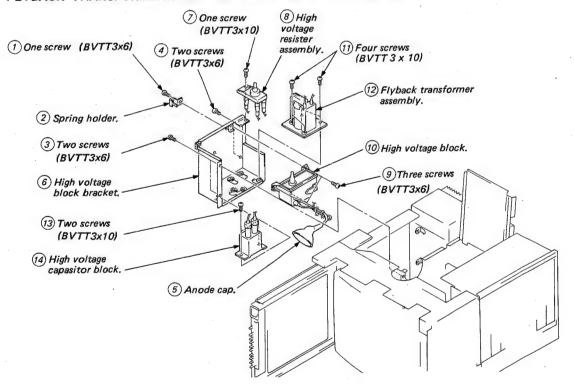


2-9. QA, W AND V BOARDS REMOVAL

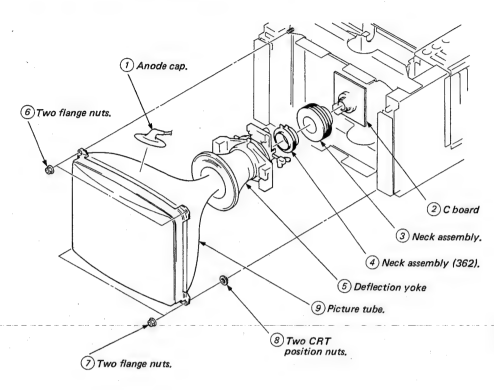
Note: Connector panel (B) assembly can be removed in the same way.

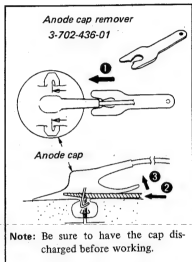


2-10. FLYBACK TRANSFORMER AND HIGH VOLTAGE BLOCK REMOVAL



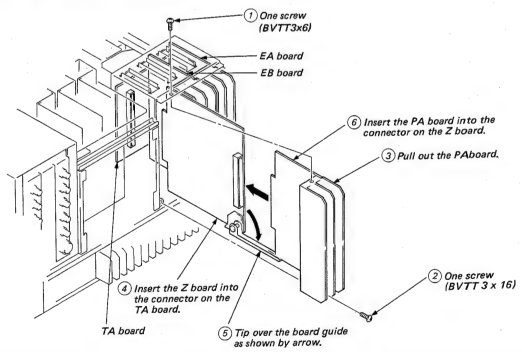
2-11. PICTURE TUBE REMOVAL





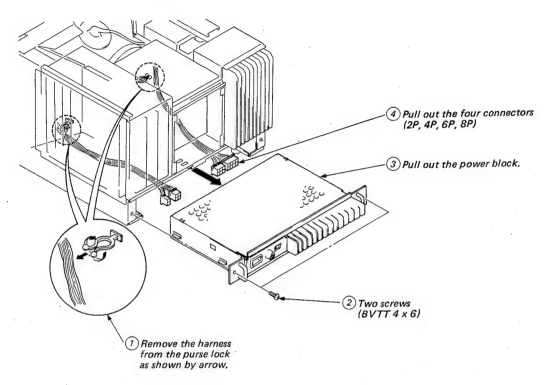
2-12. CHECKING OF PA BOARD

Note: The EA, EB boards can be checked in the same



2-13. POWER BLOCK ASSEMBLY REMOVAL

Note: Remove the bottom cover before the follow operations.



SECTION 3

CIRCUIT DESCRIPTIONS

3-1. QA, QB, BA BOARDS

3-1-1. Input Circuit

Cable Compensation (QA, QB)

CABLE COMPENSATION is composed of inductance L and capacitor C1 (Figure 1) in QA board and performs return loss compensation.

Grounding or floating in input terminal can be selected by switch S1.

On floating mode, common mode rejection can be performed. QB board also has same function.

BNC BNC

Figure 1

Hook Up Circuit (BA)

This circuit is composed of transistors Q101-105 and performs common mode rejection when SW S1 is selected to the floating mode.

In Figure 2, Gains of amplifier for input A and B are derived as follows.

 $A = \frac{Rc}{Ri}$: Gain of amplifier for input A

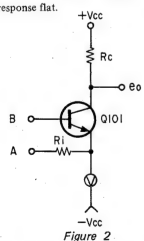
 $B = -\frac{Rc}{Ri}$: Gain of amplifier for input B

When input (ec + ei) is applied to input A and input (ec - ei) to input B, then output eo is

$$eo = \frac{Rc}{Ri}(ec + ei) + (-\frac{Rc}{Ri})(ec - ei) = 2\frac{Rc}{Ri}ei$$

This equation indicates that ec is eliminated and there is no common mode signal in output signal.

On hook up circuit, NF Amplifier (Negative Feedback) is used to get frequency response flat.



Input Select Sw, Sync Select SW (BA)

For composite video signal, VIDEO A/B/TEST mode is selected by INPUT SELECT SW (IC1). For sync signal, INT SYNC/EXT SYNC is selected by SYNC SELECT SW IC2.

3-1-2. Sync AGC Circuit

This circuit is composed of following components; LPF (Low Pass Filter) (Q701), variable gain amplifier (Q702-Q705), bias control circuit (Q708-Q710), gain control circuit (Q711, 712) and amplifier (Q706, 707), Figure 3 shows block diagram of this circuit.

An inverted composite video signal or composite sync signal (eo) is derived at the collector of transistor Q707.

The bias control circuit compares maximum value of eo with base voltage of Q708 (E1) and controls bias of amplifier so that they match.

Also the gain control circuit compares pedestal level of eo with base voltage of Q711 (E2), and controls variable gain amplifier so that they match.

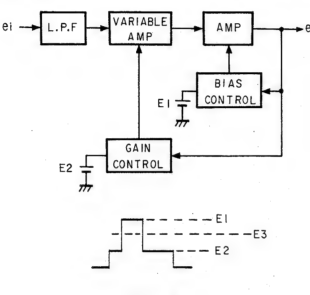


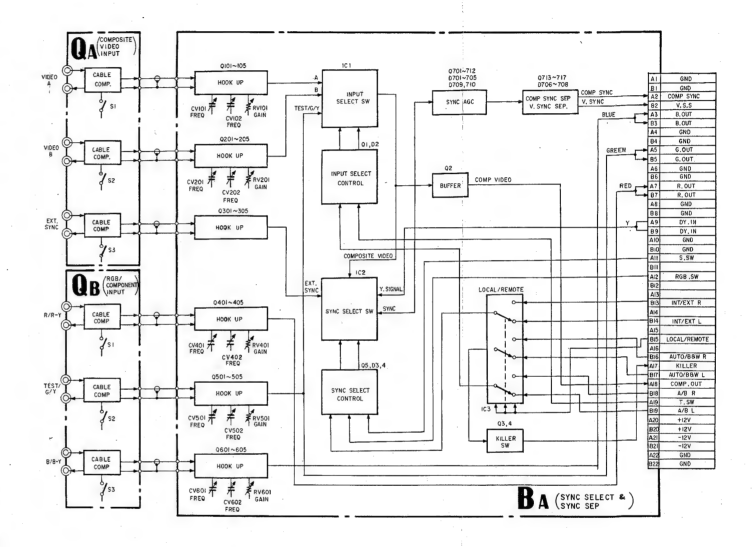
Figure 3

Composite Sync Separation, Vertical Sync Separation

Composite sync is separated from composite video signal or composite sync by comparing voltage eo with the base voltage of transistor Q713 (E3).

Horizontal component in composite video signal or composite sync signal is removed by LPF (Low Pass Filter, Q716) and Vertical sync is separated by transistor Q717.

BLOCK DIAGRAM OF QA, QB, BA BOARDS



3-2. BG BOARD

3-2-1. Luminance Signal Circuit

Filter SW

IC1 works as a selector switch of composite video signal or luminance signal derived from Y/C separation circuit. This IC activates by either FILTER-SW in right side drawer or killer signal.

Aperture Control

Aperture control circuit is composed of DL1(delay line), transistors Q5, 7, 8 and IC2. IC2 operates as a variable resistor. Resistance value between Pin(1) and 3 is controlled by the potential between pin (3) and pin (4), also pin (1) and pin (6).

Input signal: e70, Delayed signal by delay line: e71 Second delayed signal: e72

See Figure 4

e1 (at base of transistor Q5) is obtained as below due to the combination of direct wave and reflected wave by DL1

 $e_1 = (e_{70} + e_{72})/2$

Therefore eo is

$$eo = -(e\tau_1 + \frac{1}{K}(e\tau_1 - \frac{1}{2}(e\tau_0 + e\tau_2)))$$

K: variable constant

In the above equation, 1st term shows waveform A in Figure 5 and 2nd term shows waveform B. When K is variable, amount of preshoot and overshoot can be varied.

Switch S1 is used for selection of boost frequency.

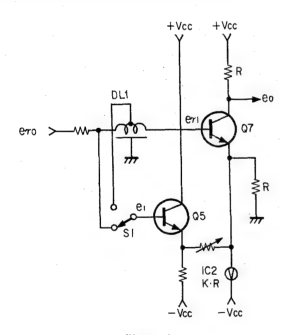


Figure 4

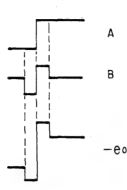


Figure 5

Y Delay, Y Buffer Amplifier

Y/C delay time can be matched by delay line DL2 and Y signal is amplified and fed to the next stage.

3-2-2. Color Gain Control Circuit

In this section (R-Y) signal processing is described as below, but (B-Y) signal is processed by the same way as (R-Y) signal.

R-Y Amplifier and Clamping

The R-Y color difference signal from the decoder board is amplified at the amplifier composed of transistors Q21 and Q22 and clamped at the Horizontal Sync by transistors Q23 and IC3.

R-Y Gain Control Amplifiter

This is a variable gain control amplifier composed of variable resistor element of IC4 and transistors Q25-Q27. Gain of this amplifier can be controlled by the color gain control voltage at the pin ① of IC4

AGC Pulse Generator

Generates the reference pulse for AGC (Automatic Gain Control) of color gain control circuit.

Gain Control Amplifier for AGC Pulse

Circuit is the same as R-Y GAIN CONTROL AMPLIFIER. Gain of this amplifier is controlled by the voltage at pin (8) of IC4.

Color Gain Contro

AGC pulse, which is output signal of Gain control amplifier for AGC pulse, is clamped by IC6 (2/3) and is made sampling by IC6 (3/3). Amplitude of AGC pulse and DC voltage supplied from CHROMA control on the front panel are compared and mached by IC7 (1/2) with controlling the above gain control amplifier. This control voltage is supplied to the control terminals of R-Y and B-Y gain control amplifiers and controls color gain.

3-2-3. G-Y MATRIX amplifier

G-Y signal is obtained by matrixing R-Y signal and B-Y signal with the amplifier composed of transistors Q44 and Q45.

3-2-4. NTSC MATRIX SW

NTSC MATRIX mode operation is obtained by the matrix circuit composed of resistor networks CP14-CP19, transistor Q29, Q30, Q39, Q40, Q49, Q50 and IC5. IC5 works as a switch

3-2-5. Vector Output Circuit

R-Y Vector Output Gain Switcher

Vector output levels are compensated for each color standards, NTSC, PAL and SECAM.

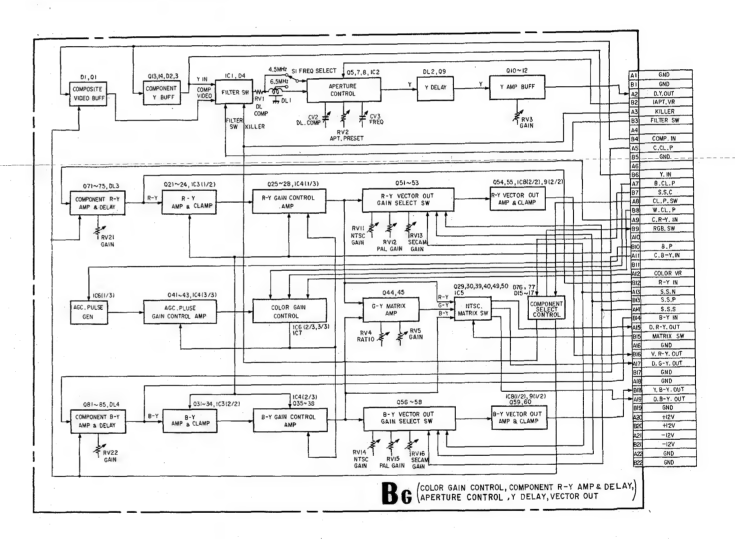
R-Y Vector Output Amplifier and Clamping

Vector output signal is amplified by IC9 (2/2) and transistor Q54 and clamped by IC8 and transistor Q55 for the suitable operation.

3-2-6. COMPONENT R-Y Amplifier and Delay Circuit

R-Y signal of COMPONENT signal is compensated with amplitude, porality and delay time to match the R-Y signal of decoder output.

BLOCK DIAGRAM OF BG BOARD



BLOCK DIAGRAM OF BH BOARD

3-3. BH BOARD

3-3-1. Switching Circuit Between Y (Luminance) Signal, Color Difference Signal and RGB Signal, AGC Pulse Insertion, Y-C Matrix

Switching Circuit of Y Signal, Crosshatch Signal and SET UP Signal, Buffer

Y signal, crosshatch signal and SET UP signal are selected by the switcher (IC1 (1/3) (2/3)) and selected signal is output via buffer O1.

Switching Circuit of R-Y Signal, Red Signal and SET UP Signal, Buffer (Same as B-Y, G-Y Signal)

R-Y signal, Red signal, SET UP signal are selected by IC2 (1/3, 2/3) and selected signal is output via buffer Q4.

Y Signal Screening (Same as R-Y, B-Y, and G-Y Signals)

The signal is performed SAMPLE and HOLD (S/H) at the back porch of signal by transistor Q2 and IC5 (2/2). Y screening is performed by replacing S/H output signal, by the original signal.

For color difference signals screening is made at the Horizontal Sync portion.

Red Matrix, Blue Only SW, Buffer (Same as Green and Blue)

Red is obtained by Y-C matrix circuit composed of resistor network CP9 from color difference signals.

AGC pulse from pulse generator is inserted into Red signal for contrast control.

IC7 activates by the Blue only SW on the front panel. Blue only SW is used for the display of blue signal as a monochrome picture.

3-3-2. Contrast Control, Brightness Control, Peak Limitter

Red Contrast, and Brightness Control Amplifier (Same as Green and Blue)

This is a variable gain control amplifier composed of variable resistor element IC101 and transistor Q102 and Q103. By controlling the voltage at pin 4 of IC101, contrast control is performed, and brightness control is done by controlling the bias voltage of transistor O102.

Red limitter (Same as Green and Blue)

When excess input signal comes in , amplitude is limitted by the limitter composed of transistors Q104 and Q105.

Red Contrast Control

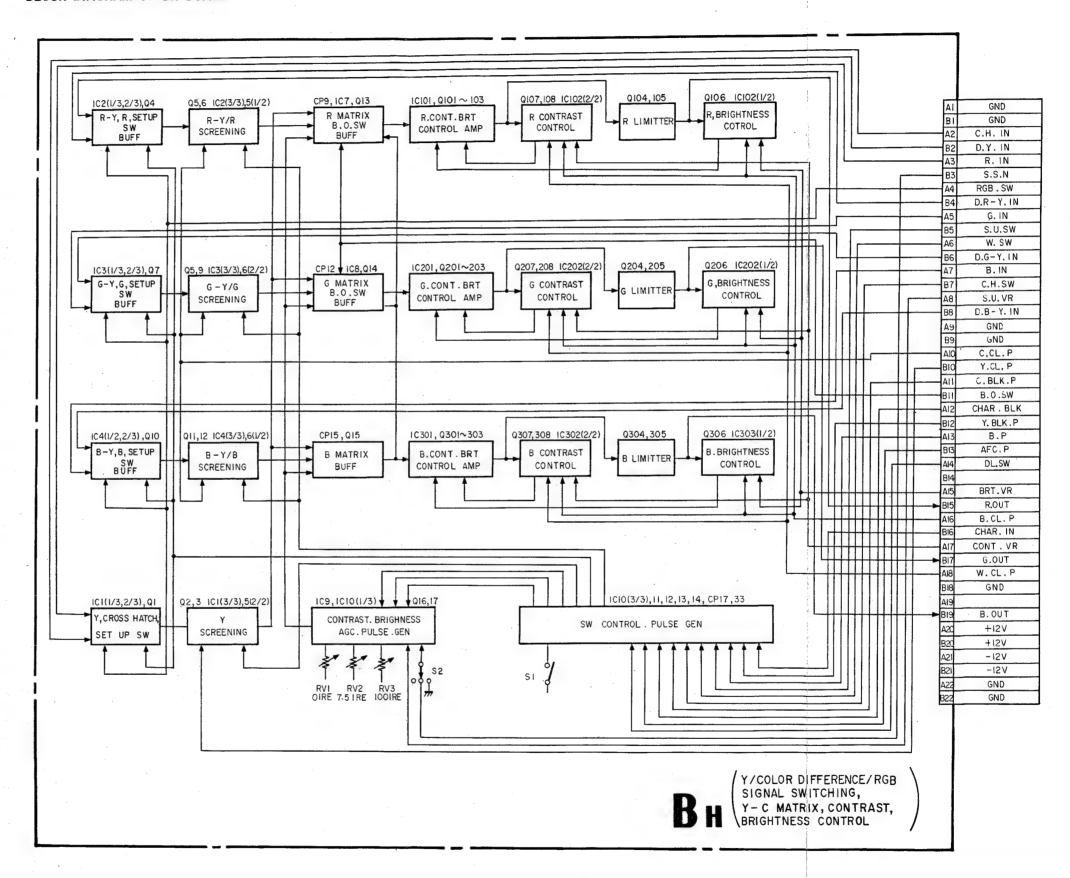
AGC pulse inserted in Red signal is clamped by transistor Q107 and sampled by transistor Q108.

Amplitude of above AGC pulse is compared with the reference voltage applied from CONTRAST control on the front panel in IC102 (2/2).

Contrast control is performed by controlling the gain of Red contrast brightness control amplifier so that these voltages may match.

Red Brightness Control (Same as Green and Blue)

The black level of Red signal is performed SAMPLE and HOLD (S/H) by transistor Q106. This S/H voltage is compared with the reference voltage applied from BRIGHTNESS control on the front panel in IC102 (1/2). BRIGHTNESS control is performed by controlling the bias of Red contrast BRIGHTNESS control amplifier so that these voltages may match.



3-4. BI BOARD

3-4-1. Red Screen SW,AGC Pulse Insertion (Same as Green and Blue)

Red signal can be cut off by RED SCREEN SW on the front panel. Horizontal rate AGC pulse is removed and the reference pulse is inserted in the signal for the GAIN and BIAS adjustment of video output amplifier and for the beam control circuit.

3-4-2. Red Limitter, Gain and Bias Control Amplifier

This limitter is used for limiting the excess input level of the signal below OV DC

The GAIN BIAS CONTROL amplifier is composed of variable resistor element and transistors as same as contrast control amplifier' (See section of BH board)

3-4-3. Red Feedback Amplifier, Red Gain Control Red Bias Control Circuit

RED FEEDBACK amplifier inverts the phase of the signal derived from VIDEO OUTPUT amplifier via NF BUFF (Negative Feedback Buffer) in BK board.

The BIAS of VIDEO OUTPUT AMPLIFIER is controlled by RED BIAS CONTROL circuit so that the black level of inverted signal may be 0V DC.

(This time, black level of VIDEO OUTPUT will be -90V DC.)

RED GAIN CONTROL circuit controls the gain of VIDEO OUT-PUT AMPLIFIER so that the level of the reference pulse may match to the voltage at pin (3) of IC103.

(When GAIN control (RED) in the drawer is turned, the level of the reference pulse inserted in section 1 changes. And amplitude (Gain) of Red signal changes so that the amplitude of the reference pulse derived from RED FEEDBACK amplifier may be maintained constant by GAIN CONTROL circuit.)

3-4-4. Red Cathode Current Detection, Red G1 Control Circuit (I-V Conversion)

Refer to the BK board section of beam control circuit

3-4-5. ABL Detector, Drive Control, Over Drive

The reference level of GAIN CONTROL circuit is controlled by ABL detector and DRIVE CONTROL so that the cathode current of CRT exceeds the predetermined (Preset) value to prevent damage of CRT. OVER DRIVE circuit lights up the OVER LOAD LED on the front panel for warning.

3-4-6. G2 Control Circuit

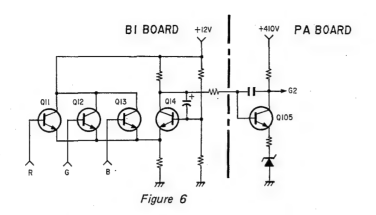
Circuit diagram of G2 control circuit is shown in Figure 6.

The signal for G1 BIAS control is fed to base of the transistor Q11 from RED G1 BIAS control circuit. (Same as G and B)

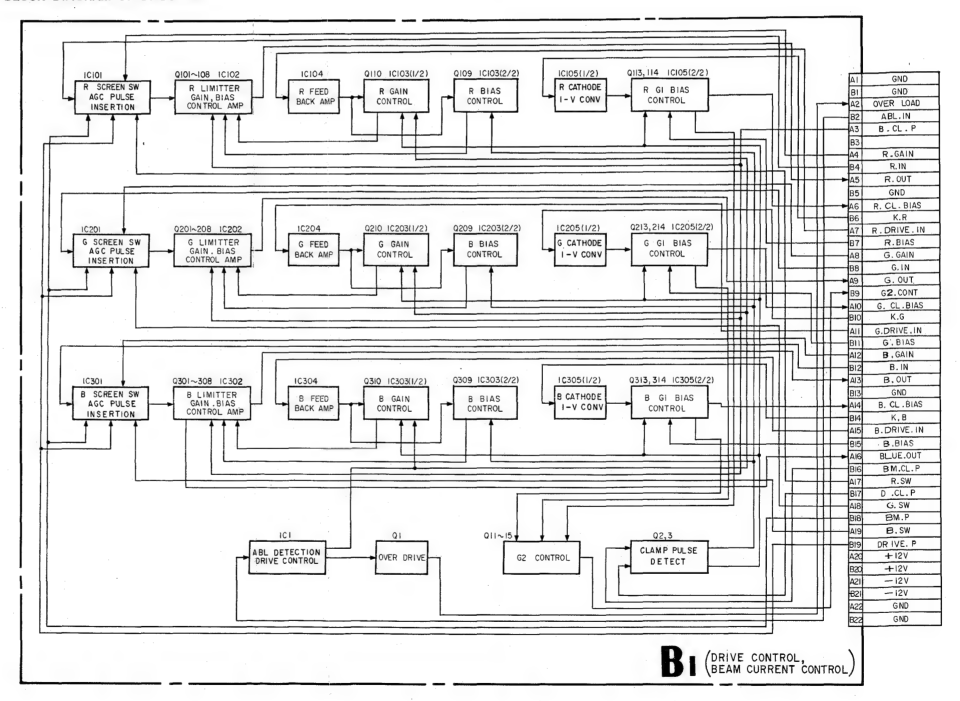
Only one of the highest voltages among the base voltages of transistors Q11-Q13 is turned on and is compared with the reference voltage of base voltage Q14.

And this circuit drives transistor Q105 located in PA board so that Transistor Q105 in PA board drives G2 voltage for adjusting cut off level of CRT.

Base voltage of transistor Q14 (reference voltage) is set so that the voltage of Black level at G1 electrode may be -120V DC and maintain Ekco (cut off voltage) -120V constant.



BLOCK DIAGRAM OF BI BOARD



3-5. SYNC PROCESSOR, PULSE GENERATOR (BJ BOARD)

3-5-1. 1H Pulse Processing

The composite sync is separated from incoming signal at BA board. And 1H sync is made by separating V sync and equalizing pulse from composite sync.

Also H sync which has constant pulse width is made from 1H sync.

3-5-2. 2fH Multivibrator

This circuit generates 2fH rate pulse from H rate flyback pulse.

3-5-3. Vertical Counter

The 2fH rate pulse is counted down to generate Vertical rate trigger pulse for vertical deflection circuit.

When there is no incoming signal, trigger pulse is generated by vertical counter.

When there is incoming signal with V sync, this counter circuit is reset by V sync and generates trigger pulse synchronized with V sync.

Also in order to increase stability of vertical scanning, noise gating process is made during V sync period.

3-5-4. V Sync and Delay

V sync and V BLANKING pulses are generated by output trigger pulse from vertical counter.

And when V DELAY SW on the front panel is selected ON, these pulses are generated in a V/2 delayed position relative to the V sync position of incoming signal.

3-5-5. Crosshatch Generator

Internal crosshatch signal is made as follows.

The vertical lines are generated by approx. 18fH rate pulses synchronized with flyback pulse.

And flyback pulse is counted down to generate horizontal lines.

3-5-6. Burst Gate Pulse, Y-CLAMP Pulse, C-CLAMP Pulse Generator

The Burst Gate Pulse (B.G.P.), clamp pulse for luminance signal (Y.CL.P) and clamp pulse for color difference signal (C.CL.P) are generated from 1H sync via LCR network and transistors.

3-5-7. Picture Set Up Pulse Generator

This is the gate pulse generator for picture set-up function, and consists of mono multipliers.

3-5-8. Split, Y Blanking, C Blanking Pulse Generator

Y BLANKING pulse (Y BLK P) and C BLANKING pulse (C BLK P) are generated. These pulses are used for the purpose of DC restoration of color difference signal, Y signal and RGB signal. DC restoration is made by inserting the black reference signal during blanking period in the signal. Also C.BLK. pulse is mixed with vertical rate blanking signal for SPLIT display.

3-5-9. Horizontal Rate AGC and Clamp Pulse Generator

COLOR GAIN control, CONTRAST control and BRIGHTNESS control are stabilized by insertion of reference signal and using feedback circuit. Horizontal rate BLACK pulse (B.P), BLACK CLAMP pulse (B.CL.P) and WHITE CLAMP pulse (W. CL.P) are generated here.

3-5-10. Vertical Rate AGC and Clamp Pulse Generator

In this model, BEAM CONTROL circuit is used for high stability in white balance.

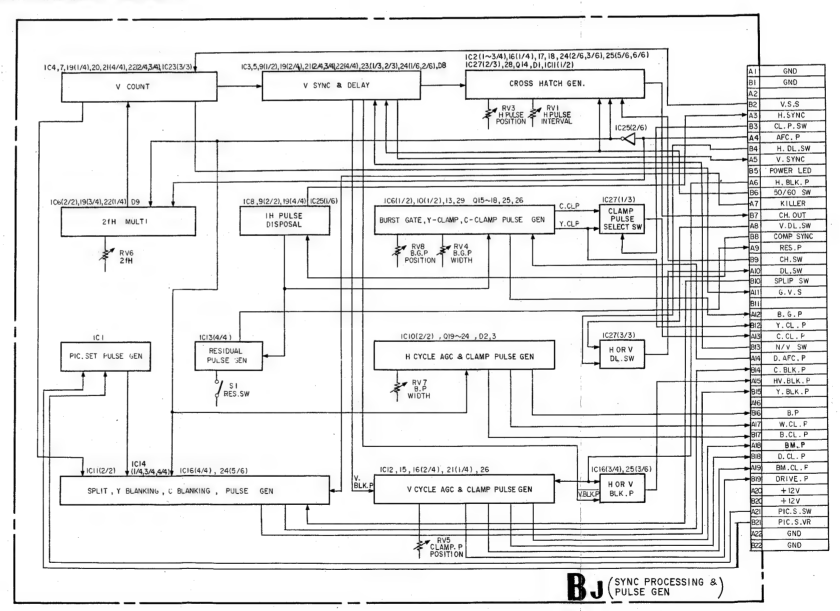
The reference signal is inserted in the signal for gain control circuit in video output amplifier and for beam control circuit. Vertical rate pulses are used for this purpose.

Vertical rate BEAM PULSE (BM.P) DRIVE PULSE (DRIVE.P) and BEAM CLAMP PULSE (BM.CL.P) are generated here.

3-5-11. Others

Black reference is determined at the position of clamping in black reference insertion circuit for both color difference signal and RGB signal. Accordingly C.CL.P is used as clamp pulse for color difference signal processing and Y.CL.P is for RGB signal. CLAMP PULSE SELECTION SW switches C.CL.P. or Y CL.P to the clamp pulse for the insertion of black reference.

BLOCK DIAGRAM OF BJ BOARD



TIMING CHART OF MAJOR PULSE (BJ BOARD)

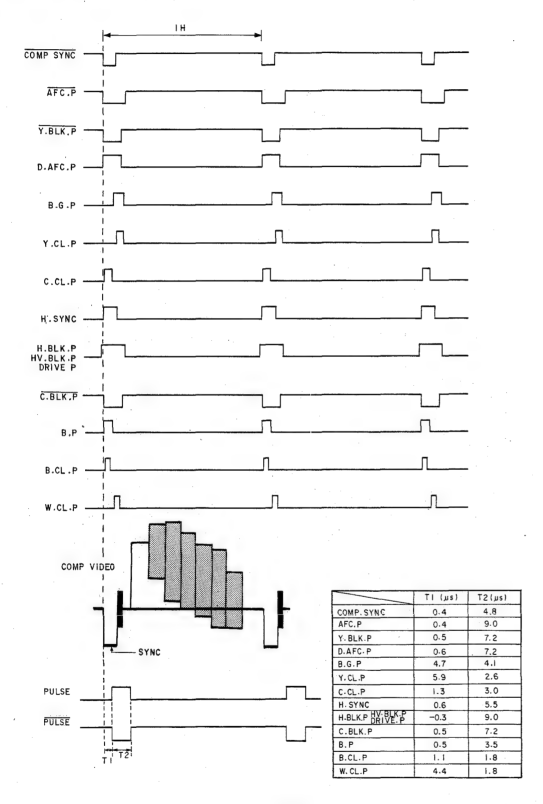
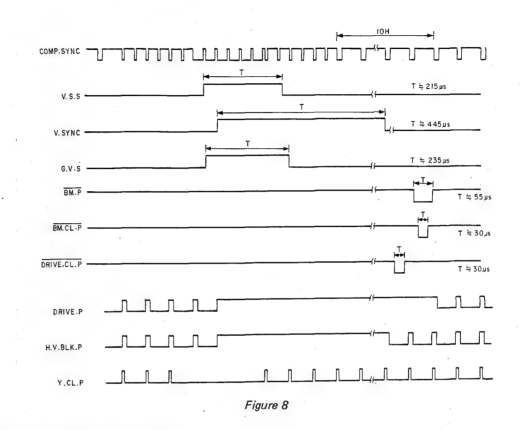
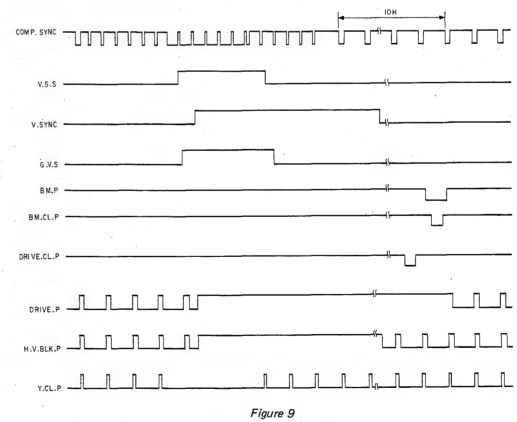


Figure 7

FIELD 1 VERTICAL BLANKING



FIELD 2 VERTICAL BLANKING



3-6. BK BOARD

Following are described about Red channal. Green and Blue channel are the some.

3-6-1. Red Drive Amplifier, Red Buffer

This circuit drives final stage of video output amplifier. Gain is approx. 2

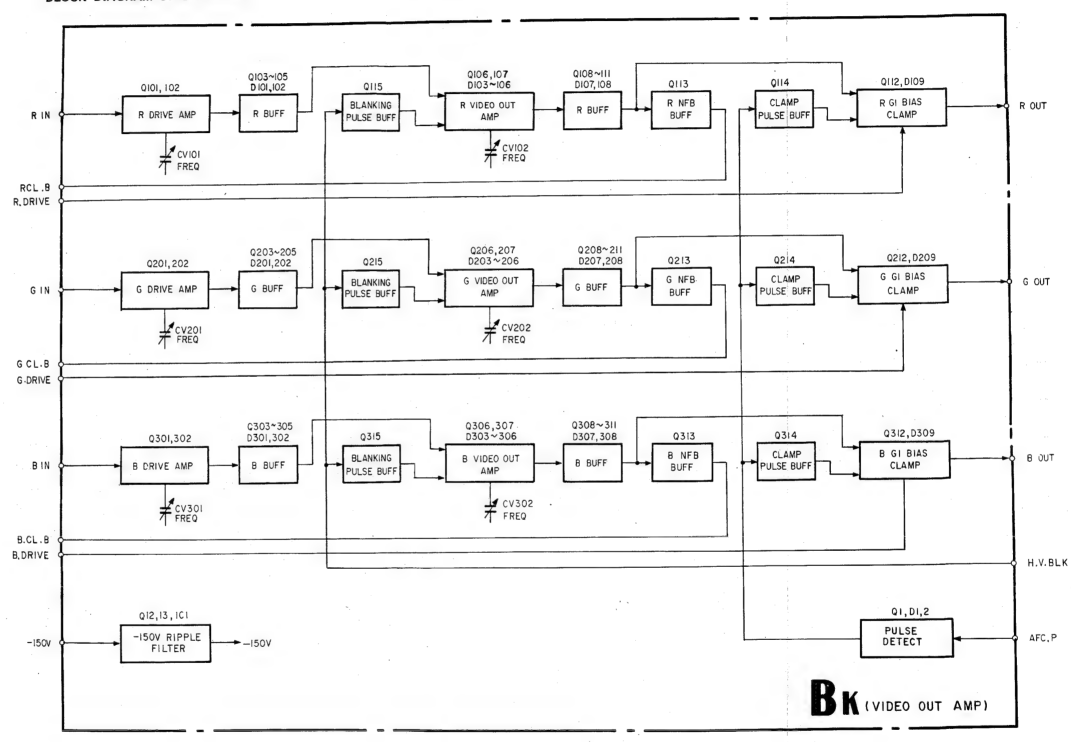
3-6-2. Red Video Output Amplifier and Buffer

This is the final stage amplifier to obtain amplitude enough to drive G1 of CRT.

Gain is approx. 14

Also in this amplifier, BLANKING pulse is mixed with video signal.

BLOCK DIAGRAM OF BK BOARD



3-7. BEAM CONTROL CIRCUIT (BI, BK BOARDS)

Block diagram is shown in Figure 10.

3-7-1. Detection of Cathode Current and I-V Conversion (BI BOARD)

Cathode current is detected as a voltage by using IC105 (1/2)

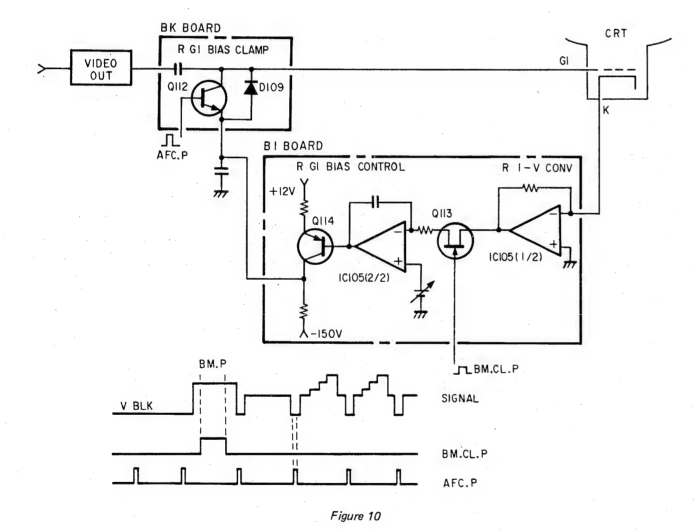
3-7-2. Red G1 Bias Control (BI BOARD)

BMP is inserted in the signal during vertical blanking in BI board. This BMP is detected as a cathode current and sampled by BM CLP applied to FET Q113.

This bias control circuit controls the base voltage of transistor Q114 so that converted voltage from cathode current and the reference voltage may match.

3-7-3. Red G1 Bias Clamp Circuit (BK BOARD)

Video output signal is clamped at the voltage of collector of transistor Q114 in BI board by using transistor Q112.



3-15

3-8. PAL DEMODULATOR, Y TRAP CIRCUIT (BD BOARD)

The composite video signal (PAL) supplied from BA board is fed to transistor Q1 (buffer), then is supplied to the 4.43 MHz trap circuit with Y signal and to band pass filter with chrominance signal.

3-8-1. Chroma Band Pass Filter

The composite video signal obtained from at the emitter of transistor Q1 is fed to the Band pass filter composed of resistor R12, capacitor C7, C8, inductor L3 and transistor Q5.

The center frequency of this filter is adjusted to the subcarrier frequency (4.43 MHz) by L3, and chrominance signal is derivied from Q5.

3-8-2. Residual SW Circuit

The chrominance signal derivied at transistor Q5 is fed to analog switcher IC2.

When switch S1 on BJ board is set to ON position, residual pulse which has almost same phase as H sync is fed to control terminal of analog switcher (pin 3 of IC2) and screening is performed during H sync period.

When switch S1 on BJ board is set to OFF position, Low level signal (0V DC) is fed to control terminal and screening action is not performed. Thus residual switch circuit does not activate.

When there is residual subcarrier in the video signal, clamp level of color difference signal changes by turning switch S1 ON/OFF and therefore residual subcarrier can be checked on the picture as a color shift

3-8-3. Chroma Amplifier Circuit

The chrominance signal from residual switch circuit (IC2 pin(4)) is fed to chroma amplifier circuit (Q19, Q36).

After the chroma signal is amplified by the inversion amplifier (gain: 1X), it is voltage divided by resistors R400 and R314 and then input to the R-Y input terminal (IC1, pin (3)) and B-Y input terminal (IC1, pin (2)) of the following demodulator circuit via the buffer (O38).

3-8-4. Phase Control Circuit

The chrominance signal from residual switch is also fed to phase control circuit (Q6, Q7, Q8, Q9, D12).

In this circuit, a variable capacitance diode (D10) is used to control the phase of color burst signal.

Anode voltage of D10 is applied by variable resistor RV8 and preset adjustment of phase is made by this variable resistor.

When the PHASE control on the right side of the front panel is turned, DC level of phase control signal (board terminal A13) changes and this phase control signal is fed to the cathode of D10 via analog switcher (IC5). In this way, Burst phase of chrominance signal is controlled according to the DC level of the phase control signal.

When PAL-D is selected with the PAL switch inside the right side drawer, between pins 3 and 4 of IC5 becomes conductive and phase control becomes dependent on RV7, disabling the Phase Control of the right side front panel.

Analog switcher IC5 (1/3) activates to make short-circuit between input terminal pin (3) or (5) and output terminal pin (4), only when COLOR STANDARD SELECTOR in the right side of drawer is selected to PAL and otherwise pin (5) kept open circuit.

As above phase controlled chrominance signal is derived from collector of transistor Q9 and burst signal in this signal is gated by IC6. The gated burst signal is fed to the burst input terminal pin (1) of demodulator IC1.

3-8-5. PAL Demodulator

Block diagram of IC used for PAL demodulator is shown in Figure 1. This IC is designed for use of NTSC demodulator.

When chrominance signal is fed to pin (2) and pin (3), color burst signal to pin (1) and Burst Gate Pulse (B.G.P.) to pin (3), R-Y and B-Y color difference signals are obtained at output terminals pin (2) and pin (24)

The demodulation axes of this demodulator are R-Y axis and B-Y axis. Variable capacitor CV1 is adjusted so that the phase angles between them are 90° .

Local oscillator (4.43 MHz) is formed by CW oscillator in IC1 connected to the terminal pin(\$\frac{1}{3}\$),(\$\frac{1}{6}\$),(\$\frac{1}{3}\$),(\$\frac{1}{8}\$),(\$\frac{1}{3}\$),(\$\frac{1}{8}\$),(\$\frac{1}{3}\$),(\$\

cy may be subcarrer frequency 4.433619 MHz. Also APC (Automatic Phase Control) circuit is formed by APC section in IC1 connected to the terminal pin 9 and

10 local oscillator is controlled by APC circuit.

The color difference signals demodulated by this IC are fed to low pass filter, where high frequency component is removed, then R-Y and B-Y color difference signals are obtained.

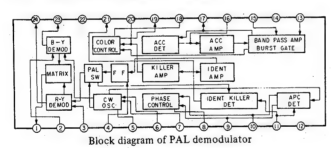


Figure 1

3-8-6. PAL-D Matrix and PAL S/D Switching Circuit

This circuit is further divided into circuits for the R-Y and B-Y signals, but the operation of both circuits is the same. So only the R-Y one will be explained.

R-Y signals input from the demodulator circuit are input to Q20 (BUFF) and Q21 (BUFF).

The signals input to Q21 are then input to pin ② of the analog switcher (IC5). When PAL S has been selected, between pins ② and ⑤ becomes conductive and the signals are supplied to the following circuit via Q33 (BUFF).

The signals input to Q20 are formed by IC7 and Q18.

Bias is controlled by a clamp circuit and is input to pin (15) of the 1H delay line (IC3). The DC level of the input is adjusted to the optimum value by using RV9.

IC3, driven by the 10.64 MHz clock signal generated by the clock generator circuit configured with XZ, Q34 and Q35, delays the input signal by 1H cycle and outputs it from pin (1).

The high frequency component of the signal thus output is removed by the low-pass filter configured with Q22 and Q23, after which the signal is input to the following PAL-D matrix circuit.

The PAL-D matrix circuit is configured with R100, R101 and Q24. The signal that was not delayed is input through R100 while the 1H delayed signal is input through R101 at a ratio of 1/2.

The PAL-D signal added to the base of Q24 is obtained from its emitter. The signal obtained from the Q24 emitter is input to pin ① of IC5. When PAL-D is selected, between pins ① and ⑥ becomes conductive and the signal is supplied to the following circuit via Q33 (BUFF).

3-8-7. 4.43 MHz Trap Circuit, Phase Compensation, Y Delay Correction Circuit

The composite video signal from the emitter of transistor Q1 is fed to 4.43 MHz trap circuit composed of resistor R5, R6, R7, capacitor C1, C2 and inductor L1.

Adjustment of L1 is made so that the resonance frequency of this trap circuit should be subcarrier frequency.

Y (Luminance) signal removed subcarrier is obtained at output terminal of the trap circuit and is fed to the phase compensation circuit. (Transistor Q2, resistor R8, R9 R10, inductor L2 capacitor C4)

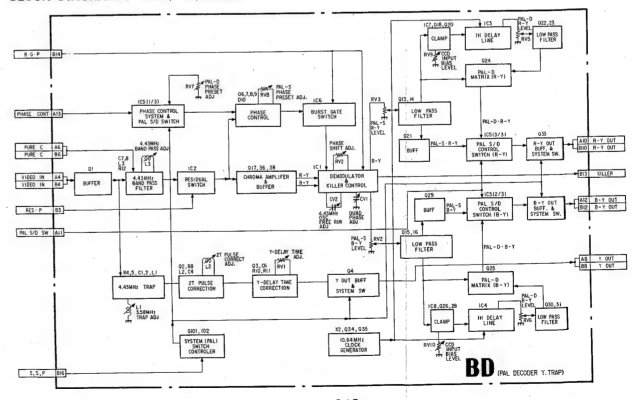
This circuit compensates phase delay of the signal at high frequency due to the trap circuit.

Y signal compensated phase delay is fed to Y-delay-circuit. In this circuit Luminance/Chrominance time error is compensated by delay line.

3-8-8. Color Standard Selector

When PAL system is not selected by the COLOR STANDARD SELECTOR in the right side drawer, transistor Q101, Q102 are cut off and ±12V line power source is not supplied to the demodulator circuit.

BLOCK DIAGRAM OF BD (PAL) BOARD



3-9. PAL-M DEMODULATOR, Y TRAP CIRCUIT (BM BOARD)

The composite video signal supplied from BA board is fed to transistor Q1 (buffer), then is supplied to the 3.58 MHz trap circuit with Y signal and to band pass filter with chrominance signal.

3-9-1. Chroma Band Pass Filter

The composite video signal obtained from at the emitter of transistor Q1 is fed to the Band pass filter composed of resistor R12, capacitor C7, C8, inductor L3 and transistor Q5.

The center frequency of this filter is adjusted to the subcarrier frequency (3.58 MHz) by L3, and chrominance signal is derivied from O5.

3-9-2. Residual SW Circuit

The chrominance signal derivied at transistor Q5 is fed to analog switcher IC2.

When switch S1 on BJ board is set to ON position, residual pulse which has almost same phase as H sync is fed to control terminal of analog switcher (pin 3) of IC2) and screening is performed during H sync period.

When switch S1 on BJ board is set to OFF position, Low level signal (0V DC) is fed to control terminal and screening action is not performed. Thus residual switch circuit does not activate.

When there is residual subcarrier in the video signal, clamp level of color difference signal changes by turning switch S1 ON/OFF and therefore residual subcarrier can be checked on the picture as a color shift.

3-9-3. Chroma Amplifier Circuit

The chrominance signal from residual switch circuit (IC2 pin(4)) is fed to chroma amplifier circuit (Q19, Q36).

After the chroma signal is amplified by the inversion amplifier (gain: 1X), it is voltage divided by resistors R400 and R314 and then input to the R-Y input terminal (IC1, pin (3)) and B-Y input terminal (IC1, pin (2)) of the following demodulator circuit via the buffer (Q38).

3-9-4. Phase Control Circuit

The chrominance signal from residual switch is also fed to phase control circuit (Q6, Q7, Q8, Q9, D12).

In this circuit, a variable capacitance diode (D10) is used to control the phase of color burst signal.

Anode voltage of D10 is applied by variable resistor RV8 and preset adjustment of phase is made by this variable resistor.

When the PHASE control on the right side of the front panel is turned, DC level of phase control signal (board terminal A13) changes and this phase control signal is fed to the cathode of D10 via analog switcher (IC5). In this way, Burst phase of chrominance signal is controlled according to the DC level of the phase control signal.

When PAL-D is selected with the PAL switch inside the right side drawer, between pins 3 and 4 of IC5 becomes conductive and phase control becomes dependent on RV7, disabling the Phase Control of the right side front panel.

Analog switcher IC5 (1/3) activates to make short-circuit between input terminal pin (3) or (5) and output terminal pin (4), only when COLOR STANDARD SELECTOR in the right side of drawer is selected to PAL and otherwise pin (5) kept open circuit.

As above phase controlled chrominance signal is derived from collector of transistor Q9 and burst signal in this signal is gated by IC6. The gated burst signal is fed to the burst input terminal pin (1) of demodulator IC1.

3-9-5. PAL-M Demodulator

Block diagram of IC used for PAL demodulator is shown in Figure 1. This IC is designed for use of NTSC demodulator.

When chrominance signal is fed to pin (2) and pin (3), color burst signal to pin (1) and Burst Gate Pulse (B.G.P.) to pin (3), R-Y and B-Y color difference signals are obtained at output terminals pin (23) and pin (24)

The demodulation axes of this demodulator are R-Y axis and B-Y axis. Variable capacitor CV1 is adjusted so that the phase angles between them are 90° .

Local oscillator (3.58 MHz) is formed by CW oscillator in IC1 connected to the terminal pin 5, 6, 7, 8 and external circuit.

The variable capacitor CV2 is adjusted so that the free run frequency may be subcarrer frequency 3.575611 MHz.

Also APC (Automatic Phase Control) circuit is formed by APC section in IC1 connected to the terminal pin 9 and 10 local oscillator is controlled by APC circuit.

The color difference signals demodulated by this IC are fed to low pass filter, where high frequency component is removed, then R-Y and B-Y color difference signals are obtained.

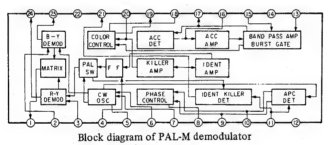


Figure 1

3-9-6. PAL-D Matrix and PAL S/D Switching Circuit

This circuit is further divided into circuits for the R-Y and B-Y signals, but the operation of both circuits is the same. So only the R-Y one will be explained.

R-Y signals input from the demodulator circuit are input to Q20 (BUFF) and Q21 (BUFF).

The signals input to Q21 are then input to pin ② of the analog switcher (IC5). When PAL S has been selected, between pins ② and ⑤ becomes conductive and the signals are supplied to the following circuit via Q33 (BUFF).

The signals input to Q20 are formed by IC7 and Q18.

Bias is controlled by a clamp circuit and is input to pin (§) of the 1H delay line (IC3). The DC level of the input is adjusted to the optimum value by using RV9.

IC3, driven by the 10.64 MHz clock signal generated by the clock generator circuit configured with XZ, Q34 and Q35, delays the input signal by 1H cycle and outputs it from pin (1).

The high frequency component of the signal thus output is removed by the low-pass filter configured with Q22 and Q23, after which the signal is input to the following PAL-D matrix circuit.

The PAL-D matrix circuit is configured with R100, R101 and Q24. The signal that was not delayed is input through R100 while the 1H delayed signal is input through R101 at a ratio of 1/2.

The PAL-D signal added to the base of Q24 is obtained from its emitter. The signal obtained from the Q24 emitter is input to pin (1) of IC5. When PAL-D is selected, between pins (1) and (15) becomes conductive and the signal is supplied to the following circuit via Q33 (BUFF).

3-9-7. 3.58 MHz Trap Circuit, Phase Compensation, Y Delay Correction Circuit

The composite video signal from the emitter of transistor Q1 is fed to 3.58 MHz trap circuit composed of resistor R5, R6, R7, capacitor C1, C2 and inductor L1.

Adjustment of L1 is made so that the resonance frequency of this trap circuit should be subcarrier frequency.

Y (Luminance) signal removed subcarrier is obtained at output terminal of the trap circuit and is fed to the phase compensation circuit. (Transistor Q2, resistor R8, R9 R10, inductor L2 capacitor C4)

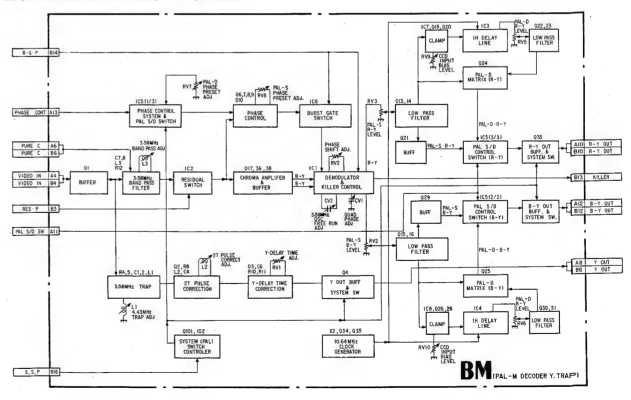
This circuit compensates phase delay of the signal at high frequency due to the trap circuit.

Y signal compensated phase delay is fed to Y-delay circuit. In this circuit Luminance/Chrominance time error is compensated by delay line.

3-9-8. Color Standard Selector

When PAL system is not selected by the COLOR STANDARD SELECTOR in the right side drawer, transistor Q101, Q102 are cut off and $\pm 12V$ line power source is not supplied to the demodulator circuit.

BLOCK DIAGRAM OF BM (PAL-M) BOARD



3-10. VERTICAL DEFLECTION OUTPUT CIRCUIT CONVERGENCE OUTPUT CIRCUIT (EB BOARD)

3-10-1. Vertical Deflection Output

Vertical Deflection Output amplifier is composed of DC coupled SEPP amplifier (Single Ended Push Pull) and boost up circuit. This boost up circuit contains transistors Q7 and Q8 to reduce power consumption by applying the voltage to the output transistor during vertical retrace time.

Both vertical rate saw tooth waveform and correction waveform for top and bottom pincushion are generated in DA board and fed to output amplifier. Vertical centering is performed by changing DC level of vertical rate sawtooth because Vertical DY (Deflection Yoke) is connected to output amplifier directly.

3-10-2. Convergence Yoke Output Circuit

CY (Convergence Yoke) is used for adjustment of misconvergence of vertical direction. This CY is driven by SEPP (single ended push pull) amplifier and connected directly. Correction waveform is provided from DB board.

3-10-3. HCT (Horizontal Convergence Transformer) Output Circuit

This circuit is used for adjustment of misconvergence for Horizontal-direction.

HCT is also driven by SEPP amplifier and AC coupled to it.

Correction waveform is provided to the primary of HCT and transferred to the secondary windings, output voltage of secondary windings is applied to CV electrode of CRT (picture tube) and performed convergence adjustment.

circuit diagram shown in Figure 16 is the theory of basic HCT circuit.

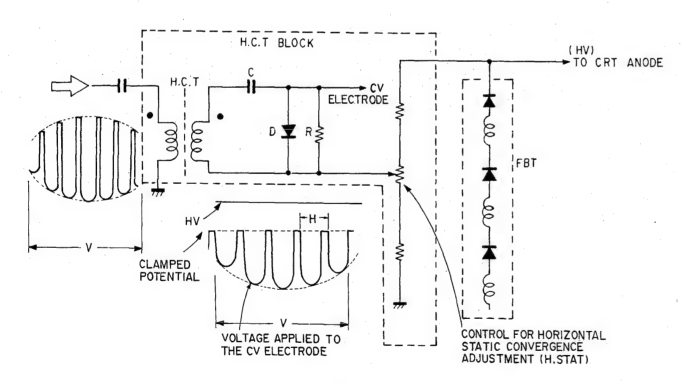
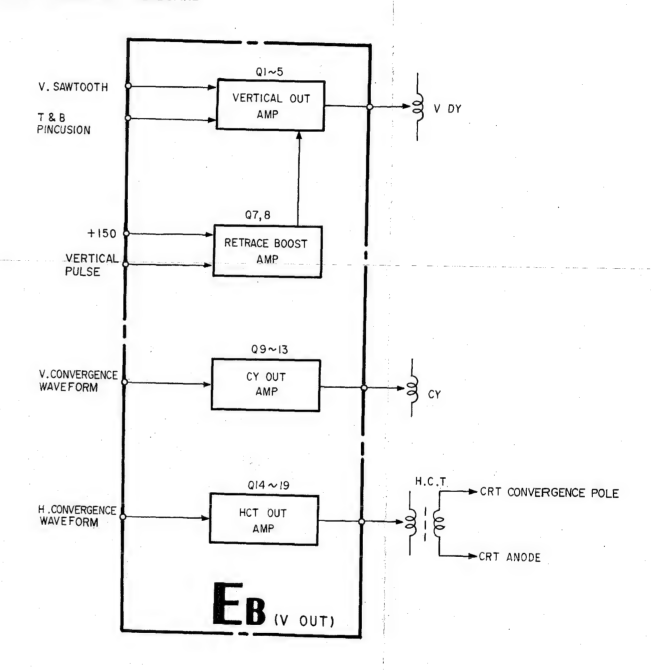


Figure 16

BLOCK DIAGRAM OF EB BOARD



3-11. POWER SUPPLY CIRCUIT (GA. GB BOARDS)

3-11-1. AC Power Supply, Rectifier Circuit

Voltage selector located at the rear side of the unit should be selected to the local line voltage (AC 100/120V or 220/240V). In case of AC 100/120V selected by voltage selector, rectifier D21 capacitors C80 and C81 operate as a double multiple rectifier. See Figure 17(a).

In case of AC 220/240V selected by voltage selector, rectifier D21 capacitors C80 and C81 operate as a full-wave rectifier. See Figure 17(b).

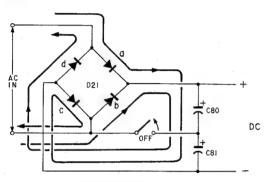
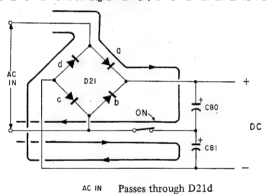


Figure 17(a)



and charges to C81.

Passes through D21a and charges to C80.

Figure 17(b)

3-11-2. Degauss Circuit

There are 2 posistors (PTH1, PTH2) in the degaussing circuit. One is used for AC 100/120V operation, the other is for AC 220/ 240V operation, these posistors are switched by voltage selector. This degaussing circuit is turned ON and OFF by using Relay (RY1) automatically.

When power is turned ON, Automatic degaussing starts to work and a few seconds later stops automatically.

Also Manual degaussing is available if necessary after a few minutes power is turned on when posistor (PTH1 or PTH2) gets cool down. This manual degaussing is operated by a push of button (Degauss Switch) at the left of the front panel.

When degaussing circuit starts to work, Q11 transistor turns on by time constant circuit composed of resistors R88, 91 and capacitor C74. O11 drives O12 transistor. Relay (RY1) is driven by O12. Time constant circuit keeps degaussing circuit to activate for several seconds until degaussing is finished.

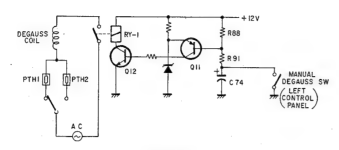


Figure 18

3-11-3. Starter Circuit

Blocking oscillator composed of integrated circuit IC1 and transformer T4 operates when power is turned on. DC voltage obtained by diode D7 and capacitor C57 as a rectifier at the secondary circuit of T4 is supplied to IC2 and IC3, when AC voltage is higher than 50 ~ 70V (voltage selector at 100/120V position). Then power supply regulator starts to work and +15V line power supply is provided to IC2 and IC3 via diode D20, also voltage from T4 stops providing power supply to IC2 and IC3 because blocking oscillator is shut down by voltage generated at primary windings of SRT (Switching Regulator Transformer).

3-11-4. Switching Regulator Circuit

Block diagram is shown in Figure 19. This is half bridge type of switching regulator in this model.

Following Description is the Theory of Half-Bridge Switching Regulator.

DC voltage Ein rectified from AC voltage in AC power rectifier section is divided by capacitor C1 and C2. C1 and C2 have almost same value. Q1 (contains 2 transistors) operates as a switch driven by PWM modulated pulse via T2 (Drive Transformer). Switching current flows through primary windings of T1 (SRT) by switching transistor Q1 via T3 (Current Transformer).

Thus output voltages are generated at secondary windings of T1.

Practical Circuit Used in this Model

There are 2 switching regulators in this power supply. One is for low voltage power supply, ±15V, ±18V and +5V. The other is for high voltage ±150V power supply.

Low voltages are generated by IC2, T1, T2, T3 and Q2 High voltages are generated by IC3, T6, T7 and Q2

Refer to block diagram

Current Transformer T3 and T7 detects excess current in transistor Q1 and Q2 for the protection of damage.

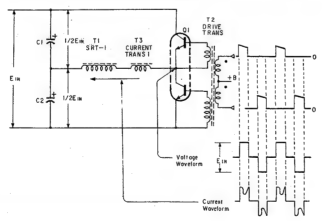
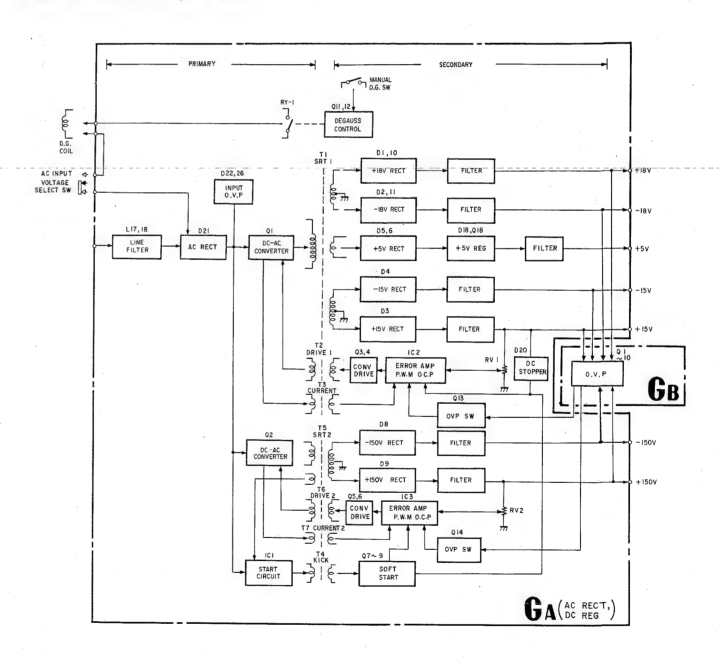


Figure 19

3-11-5. Over Voltage Protector

Daughter board GB is mounted in mother board GA. GB board works for over voltage protection. When output voltage gets higher value than predetermined value, over voltage protector activates to prevent damage of unit.

BLOCK DIAGRAM OF GA, GB BOARD



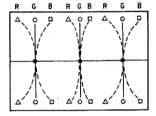
3-12. CONVERGENCE CIRCUIT (DB, EB BOARD, HCT BLOCK)

3-12-1. General Description

This is a simple explanation of the convergence system in Super fine Trinitron picture tube used in this model.

The Deflection Yoke (DY) used in this model generates an almost uniform magnetic field in order to get fine beam spot size. Accordingly basically misconvergence of horizontal direction as shown in Figure 20 is generated on the picture screen.

Horizontal misconvergence of Y axis direction



Horizontal misconvergence of X axis direction

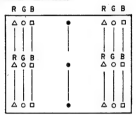


Figure 20

3-12-2. Static Electrorical Convergence System

Trinitron system has a unique static convergence system.

The structure of electric gun is shown in Figure 21.

G6 is the electrode for convergence. Static electrorical convergence control can be used. In this system beam spot deterioration is less than that of the electromagnetic system.

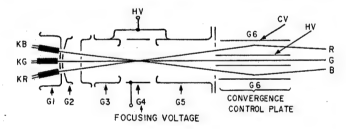
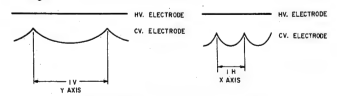


Figure 21

3-12-3. Convergence Correction Circuit (Horizontal Convergence)

Misconvergence of horizontal direction on Y axis is corrected by applying vertical rate parabola waveform to the convergence plate (G6)

And misconvergence of horizontal direction is corrected by applying horizontal rate parabola waveform to G6. See Figure 22.



HORIZONTAL MISCONVERGENCE

Figure 22

In this model, transformer is used to supply correction voltage to the G6 electrode for the horizontal direction misconvergence. In the secondary of the transformer peak clamp circuit using diode is applied so that both the vertical rate parabola waveform and horizontal rate parabola waveform are mixed and supplied to CV electrode. See Figure 23.

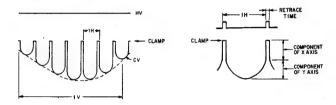


Figure 23

The correction waveforms are generated in DB board and output amplifier is located in EB board.

3-12-4. Vertical Convergence

Theoretically there is no misconvergence of Vertical direction since electric gun is aligned in line. But there is a slight amount of misconvergence due to the variations of CRT and DY and also due to the terrestial magnetism.

There are also 2 kinds of misconvergence of vertical direction on X axis and Y axis as same as hoirzontal direction.

Misconvergence of Vertical direction on X axis is corrected by CY (convergence voke).

Figure 24 shows the CRT neck as seen from the rear side.

Red beam and Blue beam are moved to the vertical direction differentially by CY. As Green beam is at the center of the CRT neck, it is not affected by the magnetic field of CY due to the cancellation of the magnetic field at the center of the neck.

Misconvergence of vertical direction on Y axis is corrected by NTC (Neck Twist Coil).

A Neck Twist Coil is wound around the center of electrode G2 \sim G3 (See Figure 24) for the correction. Theortically, as the RED and Blue beams have HI component (They are opposite direction) as seen in Figure 24, they move to the vertical direction due to the magnetic field generated by NTC.

However as magnetic field of the NTC is the parallel to the Green beam, Green beam is not affected.

Correction waveform generator is located in DB board, output amplifier of CY is in EB board and output amplifier of NTC is in DB board.

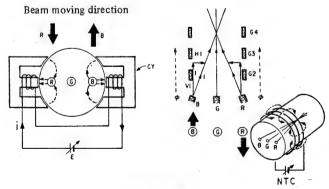
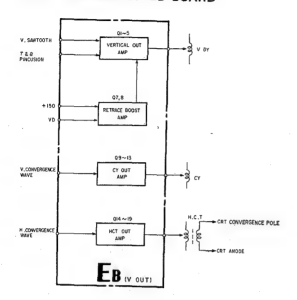
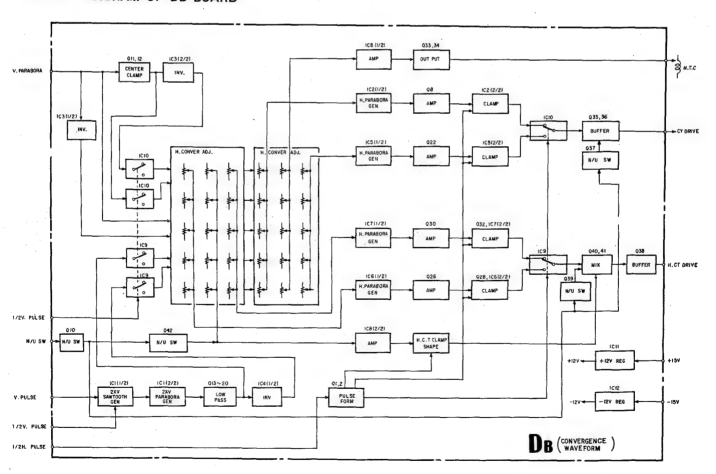


Figure 24

BLOCK DIAGRAM OF EB BOARD



BLOCK DIAGRAM OF DB BOARD



3-12-5. Convergence Correction Waveform Generator (DB BOARD)

This monitor incorporates unique convergence circuit which can adjust convergence at 15 positions of the picture screen, each 15 potentiomers for horizontal and vertical convergence adjustments are located on the left side of the drawer corresponding to the picture screen.

3-12-6. Horizontal Convergence Correction Waveform Generator

A vertical rate parabola waveform is supplied to the DB board from the DB board and is inverted and switched to make correction waveform.

For the left side of the picture screen, the correction waveform is compounded by adjusting potentiometers RV16 ~ RV20. This waveform is converted to horizontal rate parabola waveform which level is proportional to the compounded waveform by H parabola generator (IC6, Q25). This is amplified by transistor Q26 and clamped at the center position of the horizontal period by transistor Q28 and IC6. See Figure 25.

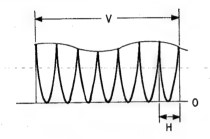


Figure 25

For the right side of the picture screen, the correction waveform is generated by adjusting potentiometers RV26 \sim RV30 as same as the left side of the picture.

These correction waveforms (left and right side) are switched and mixed by analog switcher which activates at 1/2H period as seen in Figure 26.

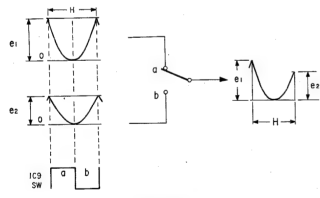
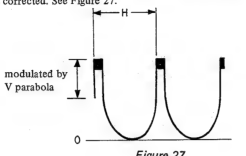


Figure 26

As a result, right side adjustments and left side adjustment can be performed independently of each other.

For the center of the picture screen, vertical parabola waveform is compounded to the correction waveform by adjusting potentiometers RV21 \sim 25, and converted to horizontal pulse. This means amplitude of horizontal pulse is modulated by vertical parobola.

This modulated pulse is mixed with horizontal parabola for left and right side correction. This mixed waveform is amplified and supplied to convergence plate in CRT via HCT. Thus horizontal convergence is corrected. See Figure 27.



3-12-7. Vertical Convergence Correction Waveform Generator

For the left and right side of the picture, correction circuit for vertical convergence is same as horizontal correction circuit of left and right side of the picture. The correction waveform is amplified in EB board and supplied to CY.

For the center of picture screen, correction waveform is fed to amplifier (IC8 (1/2), Q33 Q34) and supplied to NTC (Neck twist Coil).

This vertical convergence is performed.

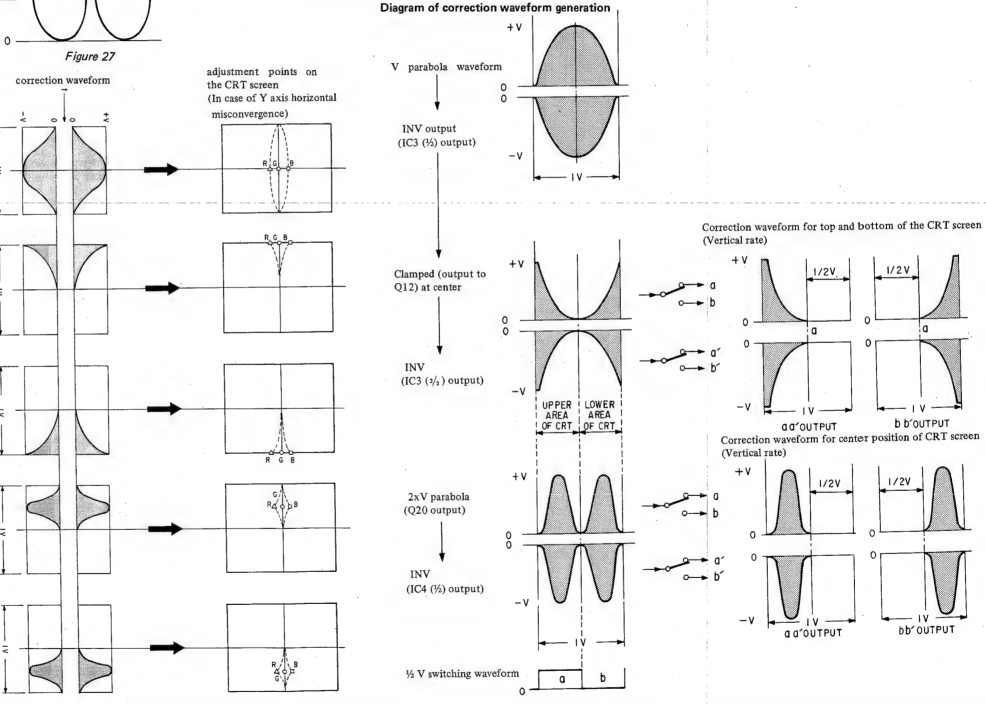


Figure 28

Figure 29

3-13. DEFLECTION CIRCUIT (DA BOARD)

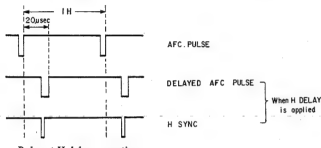
3-13-1. H Delay and Horizontal AFC (Automatic Frequency Control) Circuit

In this model H delay function is performed by delaying H. AFC pulse in the horizontal AFC circuit. (See Figure 30)

H. AFC pulse which is fed from H.O.T. (Horizontal Output transformer) is wave shaped and is delayed about 20 μ s by IC1 (2/2). This delayed pulse is integrated by inductor L1, and capacitor C14, thus saw tooth waveform is obtained and fed to terminal pin 4 of IC4. AFC detection is performed by IC4, Output of AFC detector is fed to control terminal of horizontal oscillator (H.OSC) via low pass filter composed of capacitor C12, C15 and resistor R10.

3 types of AFC mode are selected by changing low pass filter which determines AFC time constant.

AFC time constant circuit is composed of switch S1, resistor R13, R14, R15 and capacitor C17, C18.



Pulse at H delay operation Figure 30

3-13-2. Horizontal Linearity Correction Circuit

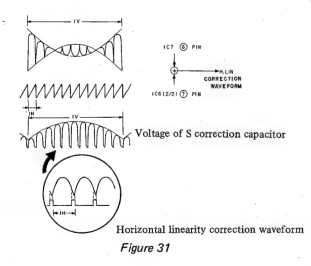
In this model Horizontal Linearity correction is made by applying correction voltage to the Horizontal deflection circuit.

Basically, Linearity correction is made by modulating power source of horizontal output circuit with horizontal saw tooth voltage.

Also So-called "Inside pincushion" correction is performed by applying correction waveform to S correction capacitor.

This correction waveform is generated by balanced modulator (IC7) with vertical rate parabola waveform. See Figure 31.

Horizontal sawtooth waveform is generated by IC5 (1/2) for horizontal linearity correction. Horizontal rate parabola waveform is generated by integration of saw tooth by IC6 (1/2). This parabola waveform is performed balanced modulation by IC7 with vertical rate parabola waveform, horizontal saw tooth and parabola waveform are fed to horizontal linearity output amplifier in EA board. Correction of horizontal linearity correction and inside pincushion correction are performed.



3-13-3. Horizontal Blanking Pulse Generator

Horizontal rate sawtooth waveform generated in H. Linearity circuit is fed to the comparator IC8 (!/†). In this circuit, 1/2H delayed pulse is obtained. This pulse is fed to integrator IC9 (1/2) and 1/2H delayed sawtooth waveform is obtained and this is fed to the comparator IC10 (1/2).

Thus the comparator generates horizontal pulse to make H. Blanking pulse wich starts just before the starting edge of the retrace time. Also width of horizontal blanking pulse is determined by JK-FF IC1 (1/2).

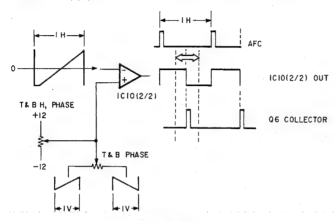


Figure 32

3-13-4. Top & Bottom Pincushion Circuit

Horizontal rate sawtooth waveform generated in H Linearity circuit is also fed IC10. IC10 generates advanced H pulse for the phase correction because vertical Deflection Yoke works as an integrator at horizontal rate, and deflection current for Top & Bottom pincushion correction is delayed about 1/2H for this reson. See Figure 32.

Advanced H pulse is fed to IC11 (1/2) and advanced horizontal sawtooth waveform is generated. It is integrated by IC11 (2/2) and horizontal rate parabola waveform is obtained.

Modulated butterfly waveform for Top & Bottom pincushion correction is obtained by Balanced modulator IC2. In this balanced modulator, horizontal rate parabola waveform is used as a carrier and vertical rate sawtooth waveform is modulated by this carrier. See Figure 33.

This correction waveform is fed to vertical deflection output amplifier in EB board.

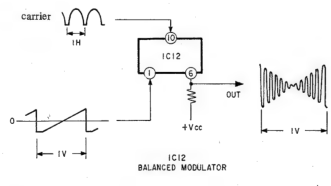


Figure 33

3-13-5. Automatic 50/60Hz Field Selection Circuit

This model has an automatic vertical field frequency selection circuit so that color systems with different frequencies such as NTSC or PAL and SECAM can be received. IC18 is automatic field frequency detecting device and its output switches time constant of integrator in vertical deflection circuit.

3-13-6. Scan Mode Selection Circuit

There are 3 modes of scanning in this model: NORMAL SCAN/ UNDER SCAN/SET UP SCAN.

There are level adjustments for H1 width, V, height side pincushion and top & bottom pincushion.

Levels of correction waveforms are switched so that these adjustments are made independently for each scanning mode. IC14, IC15 and IC16 activates for this purpose.

3-13-7. Vertical Deflection, Side Pincushion Correction

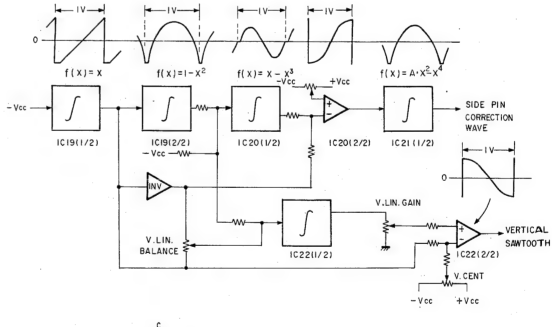
IC19 (1/2) generates vertical rate sawtooth waveform for vertical deflection. V sawtooth waveform is generated by the integrator IC9 (1/2) which is reset by V sync.

Also vertical rate parabola is generated by integrating V. sawtooth waveform by IC9 (2/2).

This V parabola is used for side pincushion correction, and also V. parabola is converted to sine waveform by IC20 (1/2) and is mixed with V parabola waveform. This mixed waveform is used for side pincushion correction and fed to side pincushion output amplifier in EA board.

Vertical drive voltage for vertical deflection is generated by mixing vertical rate sawtooth waveform generated by IC19 (1/2) and sime waveform generated by IC22 (1/2).

This drive waveform is fed to vertical deflection output amplifier. Balance adjustment of vertical linearity correction can be performed by IC22 (1/2) and vertical centering can be adjusted by IC22 (2/2).



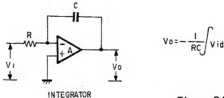
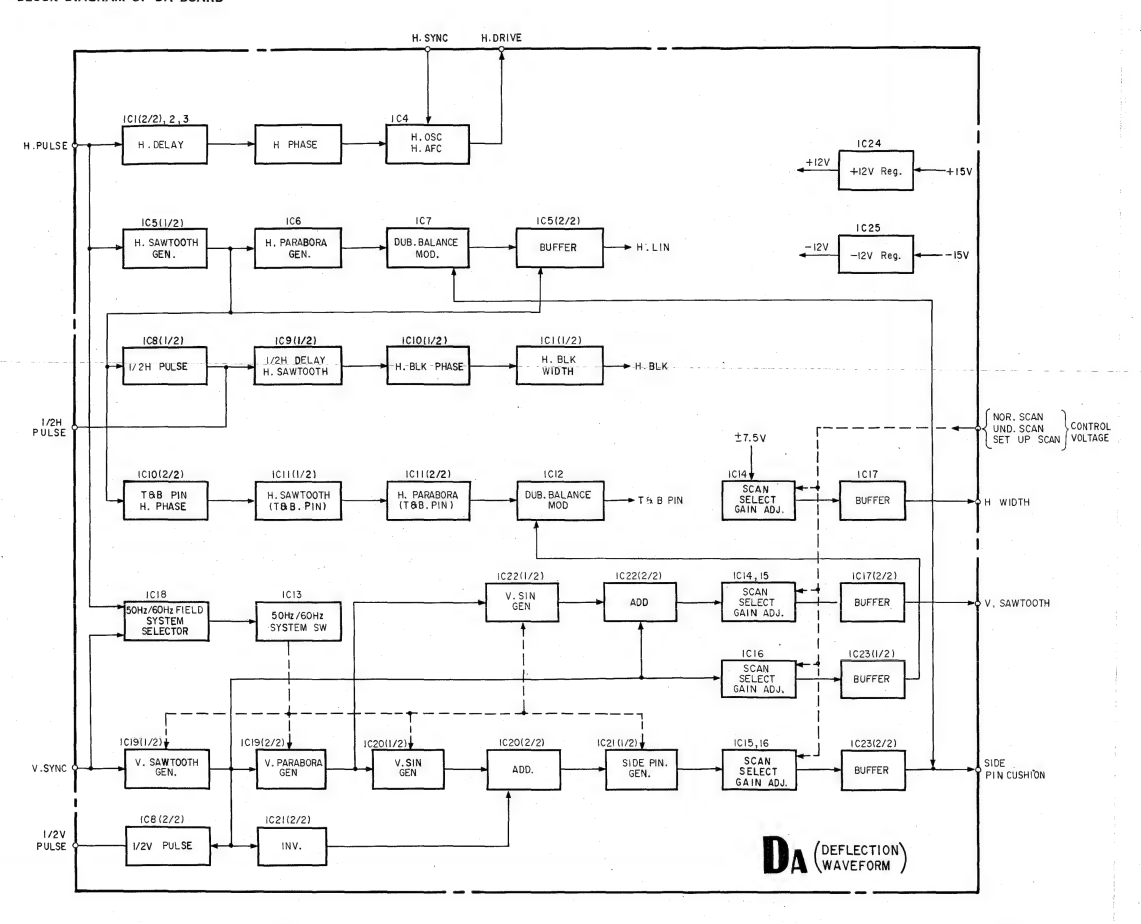


Figure 34

3-29



3-14. HORIZONTAL OUTPUT (EA BOARD)

3-14-1. Horizontal Deflection Circuit

Horizontal drive pulse for Horizontal deflection output is made at DA board and is fed to T4 (Horizontal Drive Transformer) via Q13 (H. driver), T4 is driven by Q13 and output pulse of T4 drives Q14 (Horizontal Output Transistor).

To obtain high efficiency in this model, DC-DC converter is used for side pincushion correction, Horizontal Width adjustment and +B Line voltage conversion to the horizontal deflection circuit.

This converted Line voltage is fed to horizontal deflection output circuit via H.O.T (Horizontal Output Transformer). Side pincushion correction and H. width adjustment are made by this DC-DC converter. IC-1 contains error amplifier and PWM (Pulse Width Modulator) circuit for DC-DC converter. Side pincushion correction waveform and DC voltage for H. Width adjustment are made in DA board and supplied to error amplifier to control DC-DC converter.

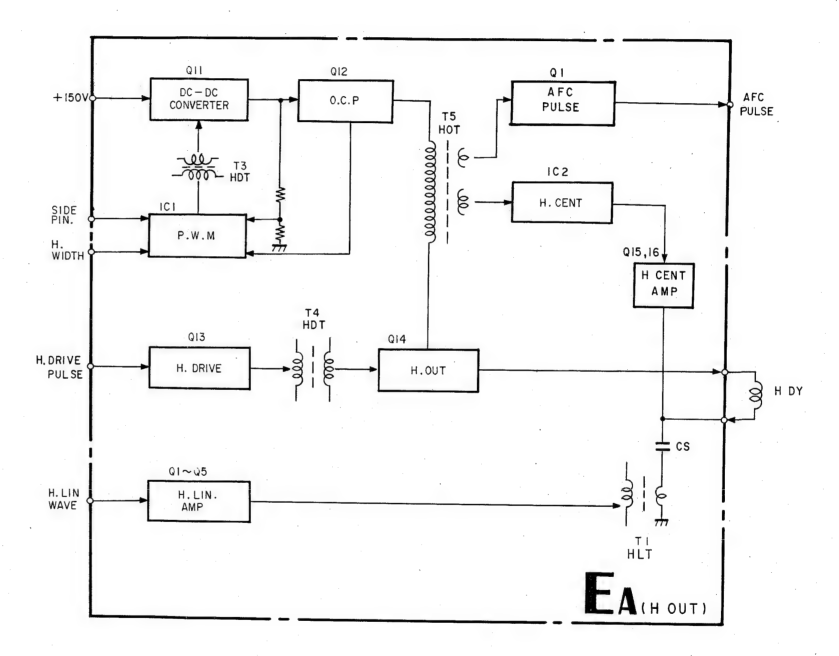
3-14-2. Horizontal Centering Circuit

± low voltages power supply for H centering are made in this circuit from output of secondary windings of T5 (Horizontal Output Transformer). These low voltages are converted to current source for mixing DC current on the deflection current. In this circuit Bow shaped geometry distortion due to the H centering adjustment is adjusted by providing vertical rate parabola waveform current on the H centering current.

3-14-3. Horizontal Linearity Correction Circuit

Waveform for Horizontal Linearity correction made in DA board is fed to SEPP amplifier (Single Ended Push Pull) which are composed of Q1 - Q5 transistors. Output of this amplifier is fed to H deflection circuit (Deflection Yoke) and make correction of H linearity by T1 (Horizontal Linearity Transformer).

BLOCK DIAGRAM OF EA BOARD



3-15. HIGH VOLTAGE REGULATOR (PA BOARD)

This high voltage regulator uses also DC-DC converter so as to reduce power consumption.

The theory of operation of this circuit is as follows.

3-15-1. Detection of High Voltage

High Voltage applied to the CRT anode is converted to the low voltage by HCT block (Horizontal Convergence Transformer). This low voltage is fed to buffer amplifier IC-4(2/2) and compared with external reference voltage in IC-1. The HCT contains resistornetwork and transformer for convergence adjustment. This resistornetwork works as a voltage divider.

3-15-2. PWM Modulator

IC-1 works as error amplifier and PWM modulator comparing voltage between high voltage and the reference voltage is amplified and modulated so as to drive Q-102 output transistor. Output signal from IC-1, which is modulated in PWM, is fed to Q-102 via drive transformer. +B line supplied to FBT (Fly Back Transformer) circuit is controlled by switching Q-102 output transistor on/off.

3-15-3. Output Circuit

When high voltage drops down, output voltage of HCT also drops as above mentioned. At this time PWM circuit is designed so that the ON period of Q-102 output transistor should be longer than high voltage drops down. +B line, switched ON/OFF by Q-102, is supplied to converter circuit which drives FBT via LOT (Line Output Transformer).

Amount of collector current of Q-103, which drives FBT, depends upon ON period of Q-102 because PWM modulator is triggered by H. pulse. Therefore when ON period of Q-102 is longer, collector current of Q-103 increases and energy stored in capacitor C124 increases, causing potential of C124 to rise. (Refer to Figure 36) When output transistor Q-103 goes off, flyback pulse is generated by resonance between capacitor C108 and inductance obtained by parallel connection of FBT and LOT. This flyback pulse is transferred to the secondary circuit of FBT. Therefore high voltage is generated.

3-15-4. High Voltage Adjustment

High voltage is adjustable by controlling the input level of error

3-15-5. High Voltage Protection Circuit

High voltage protector activates to shut down high voltage, when high voltage exceeds the predetermined value so as to prevent Xray

The high voltage converted to the low voltage is detected at the terminal of HCT block. This detected voltage is fed to the⊕input terminal of comparator IC-2(2/2) via low pass filter, which is composed of resistor R245 and capacitor C216. When this voltage exceeds the reference voltage, the voltage of ⊕ input terminal of comparator IC-2(2/2), output level of this comparator goes high level and turns SCR (D206) gate on to shut down the drive pulse of flyback generator. Thus high voltage stops.

The reference voltage of the comparator IC-2(2/2) is made by mixing stabilized voltage (zener diode D215) and the voltage at terminal 9 of FBT. So the reference voltage goes down, when beam current of CRT increases. Therefore as beam current increases, shut-down voltage of high voltage decreases.

3-15-6. Protection Circuit for Excess Beam Current

Beam current which flows in secondary windings of FBT is measured at the terminal 9 of FBT. This beam current is converted to the voltage by resistor R1 (R3) and R2 (R4) located in PB board in series connection of secondary windings of FBT. This converted voltage is fed to ⊝input of comparator IC-2(1/2) or IC-3(1/2). As beam current increases, ⊖input voltage goes down. When beam current increases until ⊝input voltage goes below the reference voltage (⊕ input terminal voltage) output voltage of comparator goes up high level and SCR (D205 or D206) turns ON. Thus drive pulse of flyback generator is shut down. Therefore high voltage stops.

3-15-7. CRT Protection Circuit

When vertical deflection stops, this circuit activates to shut down high voltage to prevent damage of CRT.

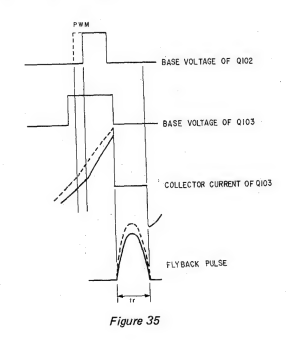
When vertical deflection stops, there is no vertical output pulse generated at vertical output amplifier. So Q201 transistor is cut off and output of comparator IC-4(1/2) goes up high level. Q202 transistor turns on and flyback generator stops.

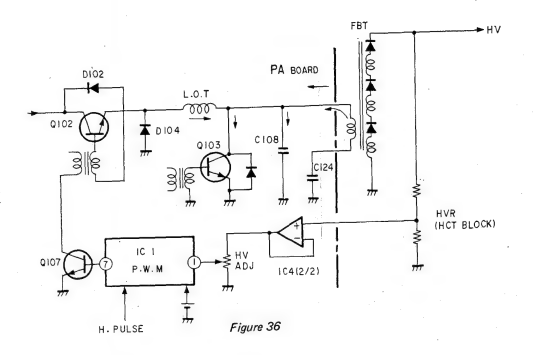
3-15-8. G2 Voltage Regulator

Flyback pulse generated at Q103 (H output transistor) is rectified to obtain DC voltage. This rectified DC voltage is regulated by Q104, IC-3(1/2) and Q106 transistor. Regulated 410V DC voltage is obtained. Q105 transistor which works in accordance with G2 control circuit in BI board supplied proper voltage to G2 of CRT.

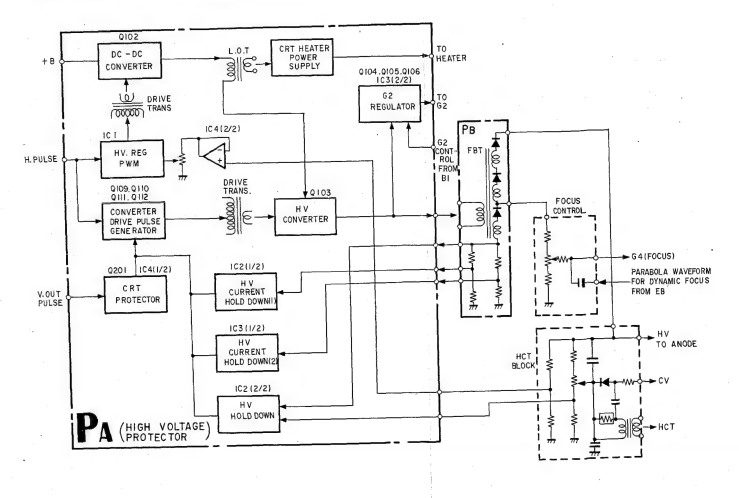
3-15-9. Power Supply for Heater

Power supply to heater is generated from secondary windings of LOT. Heater voltage is adjusted by resistor R107.



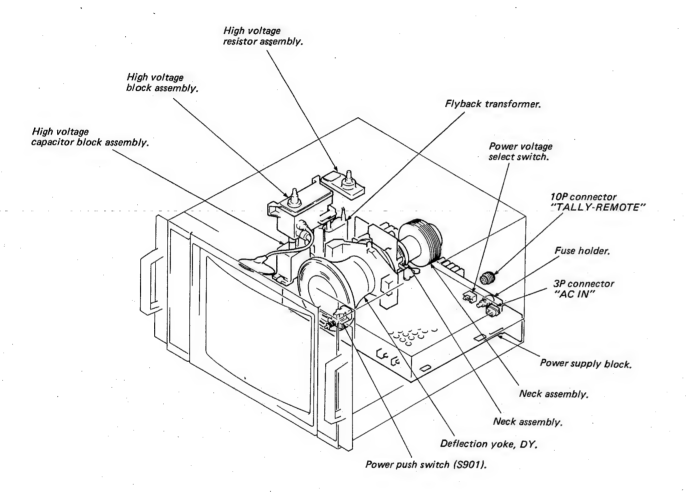


BLOCK DIAGRAM OF PA BOARD

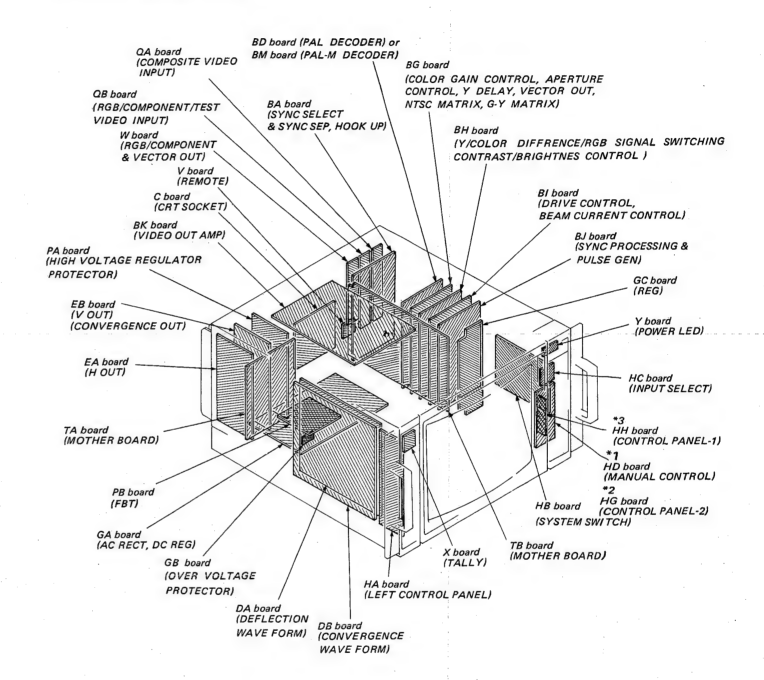


SECTION 4 ADJUSTMENTS

4-1. INTERNAL VIEW



4-2. CIRCUIT BOARDS LOCATION

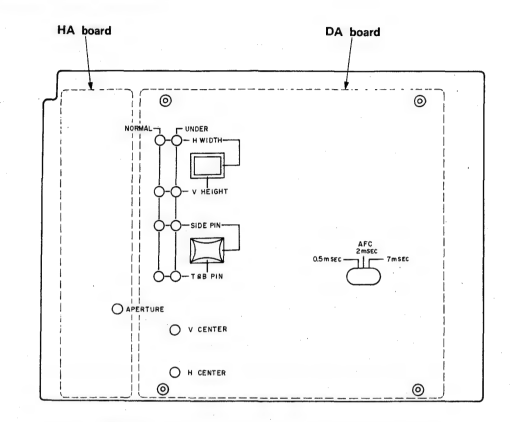


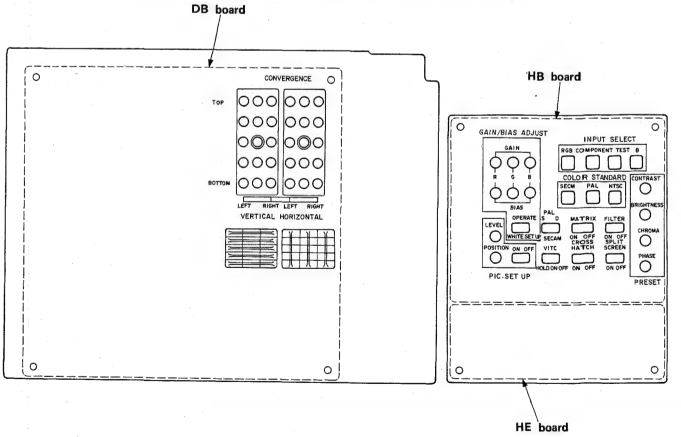
*1
HD board
BVM-1410P ONLY Serial No. up to 2,001,396
BVM-1410PM ONLY Serial No. up to 2,000,020
*2, 3
HG, HH board
BVM-1410P ONLY Serial No. 2,001,397 and Higher
BVM-1410PM ONLY Serial No. 2,000,021 and Higher

4-3. QUICK REFERENCE

	T				7	T			T	1		7
SECTION	ВА	BD	ВМ	BG	ВН	ВІ	BJ	BK	DA	DB	EA	
CIRCUIT DESCRIPTION	3-1	3-17	3-19	3-3	3-5	3-7 3-15	3-9	3-13 3-15	3-29	3-25 3-27	3-33	
ADJUSTMENTS	4-21 4-23	4-	31	4-21 4-27 4-49	4-21	_	4-19 4-30 4-46	4-47	4-50	-	-	
BLOCK DIAGRAM	3-2	3-18	3-20	3-4	3-6	3-8	3-10	3-14	3-31	3-26	3-34	
MOUNTING DIAGRAM	5-7	1	15	5-17	5-25	5-27	5-35	5-37	5-45	5-47	5-52	
SCHEMATIC DIAGRAM	5-9	5-	13	5-19	5-23	5-29	5-33	5-39	5-43	5-49	5-55	
ELECTRICAL PARTS LIST	7-1	7-1 7-3		7-7	7-9	7-11	7-14	7-16	7-19	7-22	7-25	
SECTION	EB '	GA	GB	С	PA	РВ	НА	НВ	нс	HD	X	
CIRCUIT DESCRIPTION	3-21 3-25	3-23	3-23	-	3-35	_	-	_	_	_		
ADJUSTMENTS	-	_	_		_	_	_	4-18 4-21	-	_	_	
BLOCK DIAGRAM	3-22 3-26	3-24	3-24	_	3-36	_	_	_	_	_	_	
MOUNTING DIAGRAM	5-53	5-59	5-58	5-64	5-65	5-64	5-70	5-70	5-69	5-69	5-69	
SCHEMATIC DIAGRAM	5-55	5-61	5-62	5-68	5-67	5-68	5-72	5-71	5-71	5-72	5-72	
ELECTRICAL PARTS LIST	7-26	7-27	7-27	7-18	7-32	7-33	7-30	7-31	7-31	7-31	7-35	
SECTION BOARD	Y	GC	QA	V	w	TA	ТВ	Z	HE	QB	HG	нн
CIRCUIT DESCRIPTION	-	-	3-1	-		_	_	<u> </u>	-	3-1		_
ADJUSTMENTS	_	_	_	_	_	-	_	-			_	
BLOCK DIAGRAM	_	-	3-2	-	_		-	_	-	3-2	_	
MOUNTING DIAGRAM	5-69	5-73	5-73	5-74	5-73	5-77	5-81	5-85		5-73	5-69	5-69
SCHEMATIC DIAGRAM	5-72	5-75	5-75	5-76	5-75	5-79	5-83	-	_	5-76	5-71	5-71
ELECTRICAL PARTS LIST	7-35	7-30	7-34	7-35	7-35	7-34	7-34	_	7-31	7-34	7-31	7-32

4-4. SUB CONTROL PANEL LOCATION





4-5. SETUP ADJUSTMENT IN CASE OF PICTURE TUBE REPLACEMENT

When the picture tube has been replaced, make the following adjustments. Convergence and white balance are normally adjusted by POT's on the sub control panel.

(Refer to pages 4-6, 4-7 and 4-9)

[Jigs Tools and Measurement Equipment Required]

- 1. SIGNAL GENERATOR (TEKTRONIX 1411, 1412 Series)
- 2. COLOR ANALYZER
- 3. LUMINANCE METER

[Landing adjustment]

- 1. Connect signal generator and receive a white signal.
- 2. Turn BRIGHTNESS and CONTRAST switch PRESET (....).
- Face the CRT screen toward East (or West) and press the DEGAUSS switch.
- 4. Set the purity knob to mechanical center as shown in Fig.1-1. (You can see through the hole.)

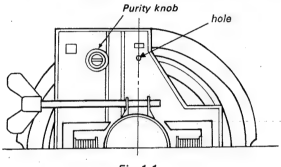


Fig. 1-1.

- 5. Slide DY (Deflection Yoke) as far forward as possible.
- 6. Set the neck assembly in the position shown in Fig. 1-2.

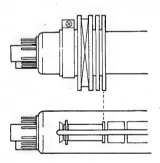


Fig. 1-2.

- Set the screen to green only (R and B on the FRONT PANEL (L)) are in the IN position and G in the OUT position).
- 8. Turn purity knob as shown in Fig. 1-3 to bring the green on the center of the screen.

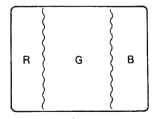
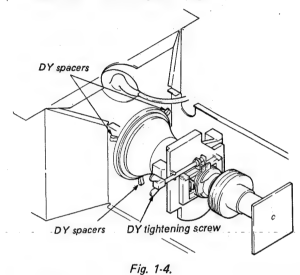


Fig. 1-3.

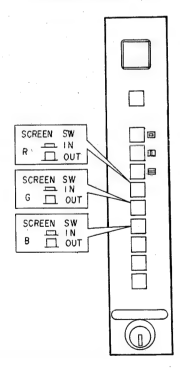
- 9. Slide DY back for uniform green raster.
- Make the screen red only (G and B on the FRONT PANEL (L)) are in the IN position and R in the OUT position) and check landing.
- Make the screen blue only (R and G on the FRONT PANEL (L)) are in the IN position and B in the OUT position) and check landing.
- Adjust DY tilt and tighten DY set-screw. (Using an internal cross hatch signal (S13 on HB Boards), it is easy to adjust DY tilt.)
- 13. Secure the DY with the spacers. (Fig. 1-4)



Final check

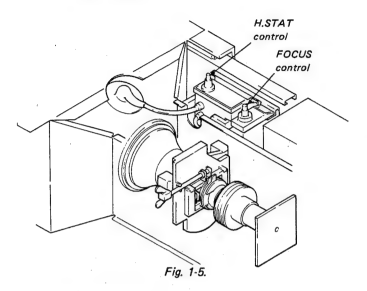
After adjustments, check that there is no mislanding by facing the CRT towards East, West, North and South directions.

FRONT PANEL (L)



[Focus adjustment]

- 1. Connect signal generator (1411 and 1412 series).
- 2. Input a dot or cross-hatch signals.
- Adjust the FOCUS control for best focus in the central portion of the screen as shown in Fig. 1-5.

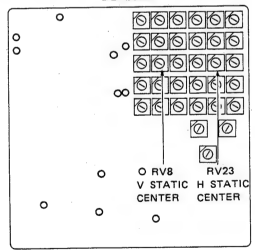


[Convergence Adjustment]

Preparation

- Complete the signal generator connection and feed the dot and cross-hatch signals.
- Set the CONTRAST and BRIGHTNESS controls at the points where the dots and the cross-hatch can be observed clearly.
- Set the H. STATIC CENTER control (RV23) and V. STATIC CENTER control (RV8) on the DC board to mechanical center as shown in Fig. 1-6.

DB board



Mechanical center



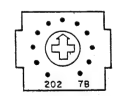


Fig. 1-6.

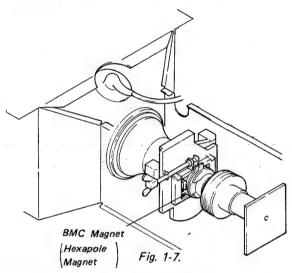
[Static Convergence]

Horizontal Static Convergence

- Adjust H. STAT control of HV BLOCK to match the convergence of red and green in the horizontal direction at screen center.
- Perform the HMC correction when blue is out of convergence in the same direction on all over the screen.
- Move the BMC magnet to correct H. static convergence as shown in Fig. 1-8.

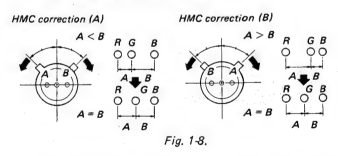
Vertical Static Convergnce

- Adjust the V. STATIC CENTER (RV8) on the DB board to match the convergence of red and green in the vertical direction at screen center.
- When blue is out of the convergence in the same direction all over the screen, perform the VMC correction.
- Move the BMC magnet to correct static convergence as shown in Fig. 1-9.

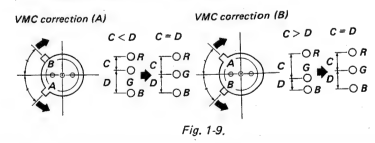


HMC and VMC correction for BMC Magnet.

1. HMC (Horizontal, Mis, convergence) correction and motion of the Electron Beam with the Hexapole Magnet.



 VMC (Vertical, Mis, convergence) correction and motion of the Electron Beam with the Hexapole Magnet.



[DYNAMIC CONVERGENCE]

- Adjust CONVERGENCE controls (RV1 ~ RV30) on the DB board as shown in Fig. 1-10.
- It can be adjusted as Red and Blue move in symmetry to the Green. (Green does not move)
- Adjust the convergence corresponding to the portion of the screen as follows.
- Always match the convergence in the order of center → on Y axis \rightarrow on X axis \rightarrow corner against the screen.

(Recomandatory order is shown in Sub control panel inside the drawer). DB board 0 TOP 0 MIDDLE 0 CENTER MIDDLE воттом **RV31** 0 0 0 V. CONVERGENCE H. CONVERGENCE **RV11**

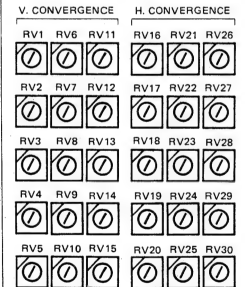


Fig. 1-10.

[CONVERGENCE PROCESS]

- UNDER SCAN switch NOR (II)
- Adjust RV23 and RV8 on the DB board to coincide with R, G and B dots at the center of the screen as shown in Fig.

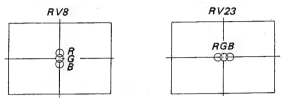
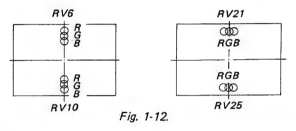
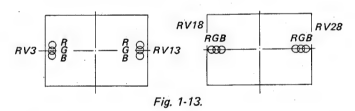


Fig. 1-11.

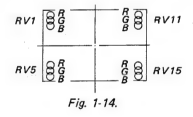
Adjust RV6, RV10, RV21, and RV25 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-12.



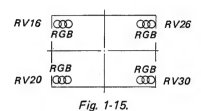
Adjust RV3, RV13 and RV18, RV28 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-13.



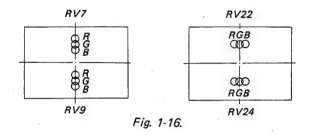
Adjust RV1, RV5 and RV11, RV15 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-14.



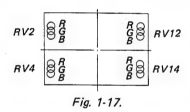
Adjust RV16, RV20 and RV26, RV30 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-15.



Adjust RV7, RV9 and RV22, RV24 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-16.



Adjust RV2, RV4 and RV12, RV14 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-17.



Adjust RV17, RV19 and RV27, RV29 on the DB board to coincide with the R, G and B dots as shown in Fig. 1-18.

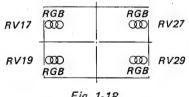
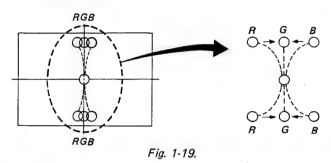
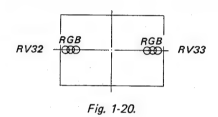


Fig. 1-18.

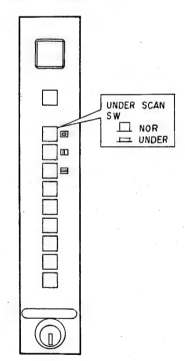
- Adjust RV31 (UNDER SCAN Y. BOW) on the DB board to coincide with the R, G and B dots as shown in Fig. 1-19.



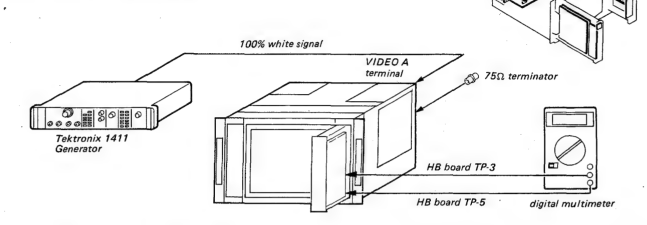
12. Adjust RV32 and RV33 (UNDER SCAN H. AMP) on the DB board to coincide with the R, G and B dots as shown in Fig.



FRONT PANEL (L)



WHITE BALANCE ADJUSTMENT



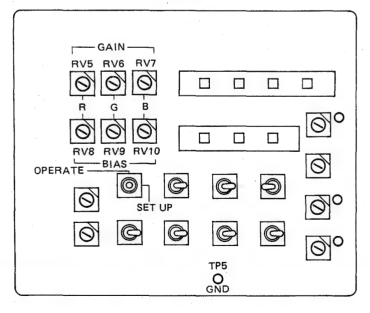
- 1. Input 100% white signal to VIDEO A connector.
- 2. WHITE/OPERATE/SET UP switch SET UP.
- Connect the digital multimeter between the mechanical center of the RV2 and GND on the HD board.
- 4. BRIGHTNESS MANUAL switch MANUAL. (二)
- Adjust with the BRIGHTNESS control so that the voltage of the digital multimeter becomes -0.7 vdc.
- Turn BIAS controls (RV8: Red, RV9: Green, RV10: Blue) on the HB board to adjust the BRIGHTNESS to 0.5NIT and white balance using COLOR ANALYZER and check 0.5NIT by LUMINANCE METER.
 - *1 HD board is replaced by HG board from the serial No. shown

In this case, connect the digital multimeter between the TP1 and GND on the HG board.

HG board:

BVM-2010P only, serial No. 2001397 and higher BVM-2010PM only, serial No. 21000021 and higher

HB board

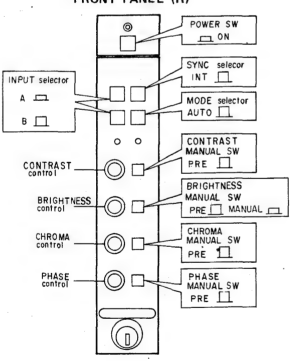


7. BRIGHTNESS MANUAL switch PRESET (___)

HB board

- 8. WHITE/OPERATE/SET UP switch OPERATE.
- Turn GAIN controls (RV5: Red,RV6: Green, RV7:Blue) on the HB board to adjust the BRIGHTNESS at HIGH LIGHT to 103 NIT and white balance using COLOR ANALYZER and check 103 NIT by LUMINANCE METER.
- 10. Repeat procedure steps 4 to 9 if necessary.

FRONT PANEL (R)



4-6. SAFETY RELATED ADJUSTMENTS

+B PROTECTOR (■R52, R53)

When replacing the following conponents (marked on the schematic diagram), make this confirmation.

GA Board . . R52, R53, Q14, Q13

GB Board . . D5, D6, R5, Q4, Q3, D7, R4, Q5,

D8, R19, R20, R21, R22

It is necessary to use a digital multimeter for this confirmation.

Connect a digital multimeter to TP2 on GA Board.

- 1. Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position. (manual bottom is out.)
- 2. Short-circuit R55 on GA Board.
- 3. Connect 100kΩ variable resistor with R68 in parallel on GA Board.
- 4. Confirm that the reading on the digital multimeter drops abruptly from +182.0V \sim +216.0V to 0V by turning the $100k\Omega$ variable resistor so that the value of the resistor decrease from maximum value.
- 5. If step 4 isn't satisfied, check that the mounted components are correct.

+B MAX CONFIRMATION (■ R67, R68)

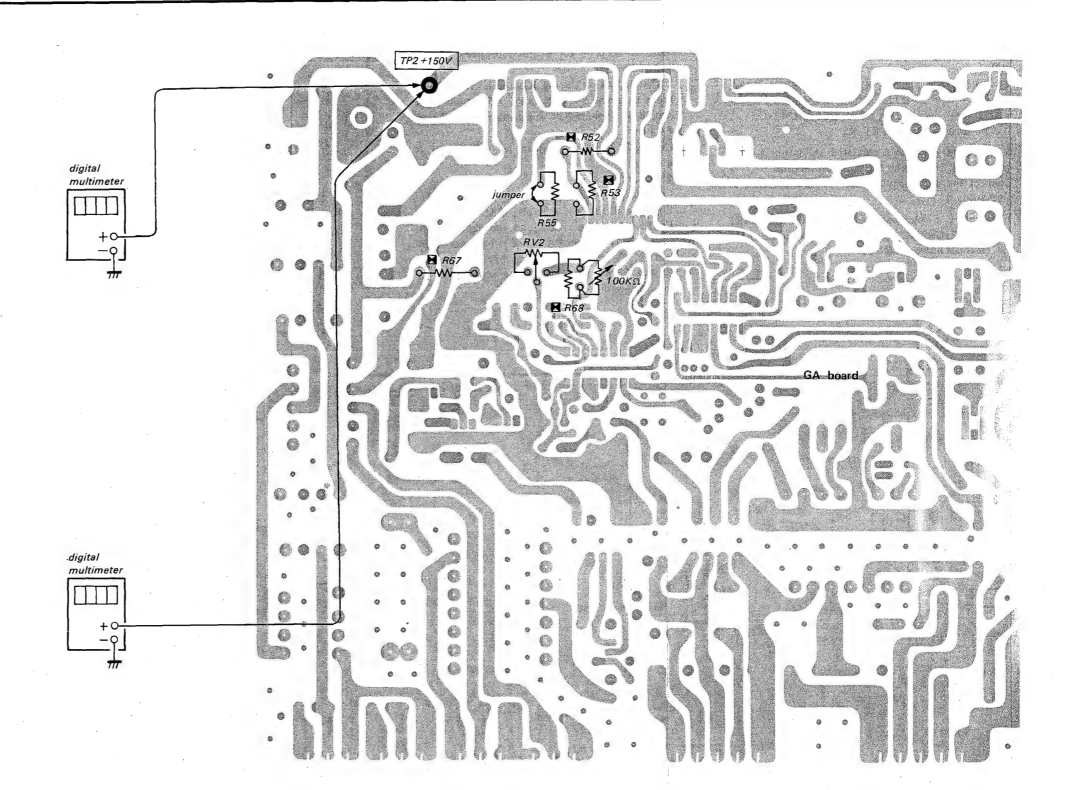
When replacing the following components (marked on the schematic diagram), make this confirmation.

☐ GA Board . . R67, RV2, R68, IC3, C59, R78

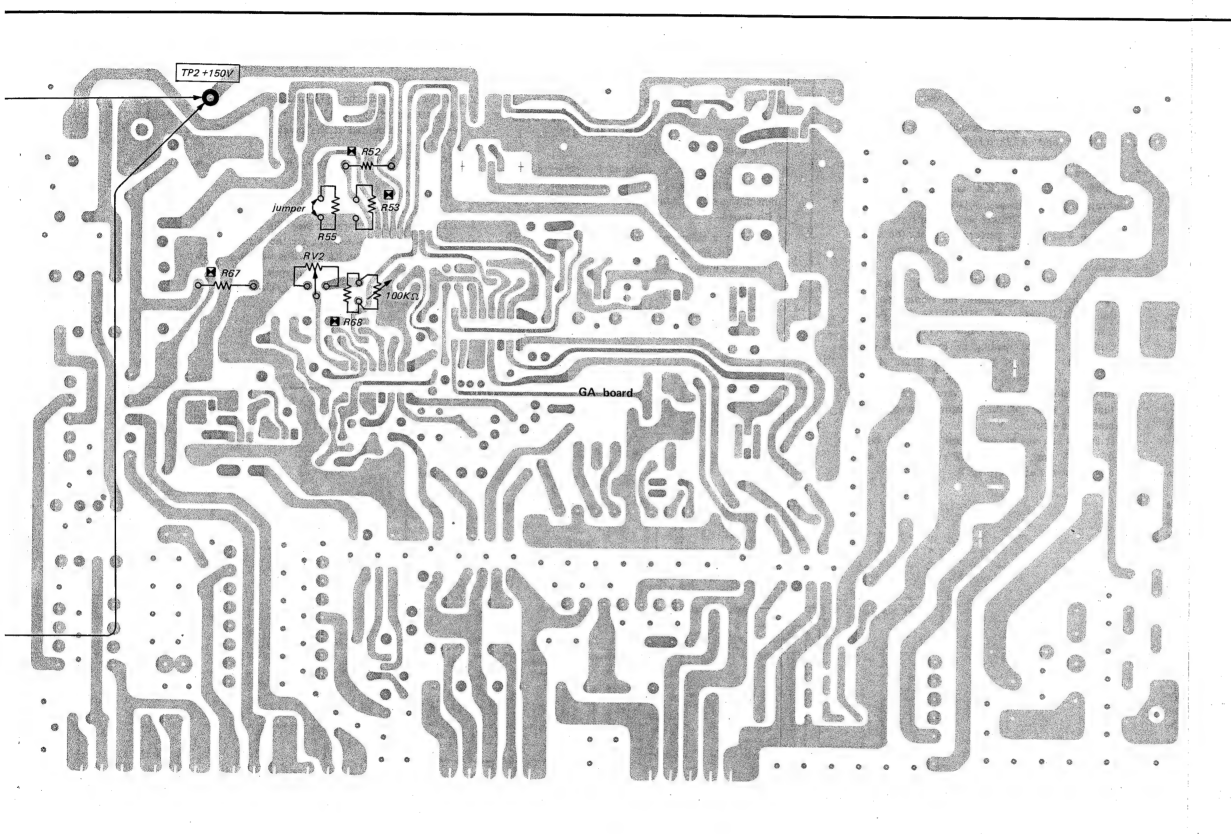
It is necessary to use a digital multimeter for this confirmation.

Connect a digital multimeter to TP2 on GA Board.

- 1. Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position. (manual bottom is out.)
- 2. Confirm that the reading on the digital multimeter is between +155.0V and +175.0V when RV2 variable resistor is turned to fully clockwise.
- 3. After confirmation, make the reading on the digital multimeter into +150.0V ±0.5V by adjusting RV2 on GA Board.



4-12



HIGH VOLTAGE HOLD DOWN ADJUSTMENT AND CONFIRMATION

When replacing the following components (marked on the schematic diagram), make this adjustment.

- DCT Block
- ☑ PA Board . . IC2, R201, R202, D215, R225, R226, R227, R228, D214, R229, R230, D207, R213, R214, D205, R243

It is necessary to use an electrostatic voltmeter or equivalent for this adjustment. Connect the electrostatic voltmeter to the anode cap.

Even though an electrostatic voltmeter may not be used, connect digital multimeters to TP1 and (7) pin of IC4 and IHV(1) on PA Board.

Note: Use an electrostatic voltmeter which is calibrated, and which has $2 \times 10^9 \Omega$ or more input impedance.

> example: ESH-27X or ESH-23X of the SINGER COMPANY

> Use a digital multimeter which has 4 digit or more.

IN case of using electrostatic voltmeter

- 1. Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to fully counterclockwise. (manual button is IN)
- 2. Connect $200k\Omega$ variable resistor with R125 in parallel on PA Board.
- 3. Confirm and memorize that the reading on the electrostatic voltmeter drops abruptly from $29.0kV \sim 27.0kV$ to 0V by turning slowly the $200k\Omega$ variable resistor so that the value of the resistor decrease from maximum value.
- 4. If step 3 can not be performed, select the value of R227 and R228 (1/6W metal-film) and repeat above step 3.
- 5. Set CONTRAST and BRIGHTNESS controls to fully clockwise. (maximum; the reading on the digital multimeter of IHV(1) on PA Board should be between -5.9V and -7.7V)
- 6. Confirm and memorize that the reading on the electrostatic voltmeter drops abruptly from $28.0kV \sim 26.0kV$ to 0V by turning slowly the $200k\Omega$ variable resister and check the difference of memorize voltage between in step 3 and 6 is over 400V.

In case of using a digital multimeter

1. Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to fully counterclockwise. (manual button is IN)

R227, R228)

- 2. Connect $200k\Omega$ variable resistor with R125 in parallel on PA Board.
- 3. Confirm that the reading on the digital multimeter of TP1 on PA Board is between 9.10V and
- 4. If step 3 can not be performed, select the value of R227 and R228 (1/6W metal-film) and repeat above step 3.
- 5. Confirm that the reading on the digital multimeter at (7) pin of IC4 on PA Board drop abruptly from between 9.10V and 9.35V by turning slowly the $200k\Omega$ variable resistor.
- 6. If step 5 can not be performed, select the value of R227 and R228 (1/6W metal-film) and repeat above step 3 through 5.
- 7. Set CONTRAST and BRIGHTNESS controls fully clockwise. (maximum; the reading on the digital multimeter of IHV(1) on PA Board should be between -5.9V and -7.7V)
- 8. Confirm that the reading on the digital multimeter at 7 pin of IC4 on PA Board drops abruptly from between 9.05V and 8.85V by turning slowly the $200k\Omega$ variable resistor so that the value of the resistor decrease from maximum value.
- If step 8 can not be performed, select the value of R227 and R228 (1/6W metal-film) and repeat above step 3 through 8.

digital

multimeter

BEAM CURRENT PROTECTOR 1 CONFIRMATION

(R222)

When replacing the following components (marked on the schematic diagram), make this confirma-

☑ PA Board . . R201, R202, D215, R220, R221, R222, R223, R224, IC2, D206,

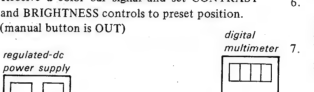
R213, R214, D205, R242

PB Board . . FBT. R1. R2

GNDO

It is necessary to use a regulated DC power supply and a digital multimeter for this confirmation. Connect the digital multimeters to TP2 and IHV(1) on PA Board.

1. Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position. (manual button is OUT)



- 2. Confirm that the reading on the digital multimeter of TP2 on PA Board is between +31.0V and +33.5V.
- 3. If the reading on the digital multimeter of TP2 is more than +32.5V, $1M\Omega \pm 1\% \frac{1}{6}W$ (metal-film) should be mounted at the portion of R222 on PA Board. (Normally in this position no component is
 - mounted.)
- 4. Short-circuit R213.
- 5. Connect a regulated dc power supply to IHV(1) through a diode, (for example, 1SS119).
- 6. Confirm that the reading on the digital multimeter of IHV(1.) on PA Board is between -7.6V and -11.8V when the raster disappears.
- multimeter 7. If step 6 can not be perform, check that the mounted components are correct.

It is equiv static Even used, on PA

Note

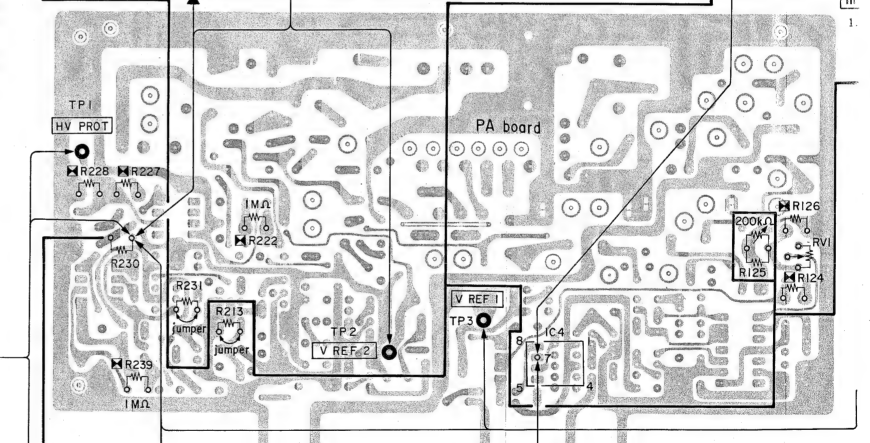
HIG

TIO

When

on on

digital multimeter



BEAM CURRENT PROTECTOR 1 CONFIRMATION

(■ R222)

multimeter

en replacing the following components (marked on the schematic diagram), make this confirmant.

PA Board . . R201, R202, D215, R220, R221, R222, R223, R224, IC2, D206, R213, R214, D205, R242

PB Board . . FBT, R1, R2

regulated-dc

ROT

power supply

GNDO

(0)

is necessary to use a regulated DC power supply 1 a digital multimeter for this confirmation. nnect the digital multimeters to TP2 and IHV(1) PA Board.

Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position.

(manual button is OUT)

digital

Confirm that the reading on the digital multimeter of TP2 on PA Board is between +31.0V and +33.5V.
 If the reading on the digital multimeter of TP2 is

3. If the reading on the digital multimeter of TP2 is more than +32.5V, $1M\Omega \pm 1\% \ ^{1}/_{6}$ W (metal-film) should be mounted at the portion of R222 on PA Board.

(Normally in this position no component is mounted.)

- 4. Short-circuit R213.
- 5. Connect a regulated dc power supply to IHV(1) through a diode. (for example, 1SS119).
- Confirm that the reading on the digital multimeter of IHV(1) on PA Board is between -7.6V and -11.8V when the raster disappears.
- . If step 6 can not be perform, check that the mounted components are correct.

PA board

 $\odot \odot \odot$

REF

HIGH VOLTAGE REGULATOR CONFIRMA-TION

When replacing the following components (marked on the schematic diagram), make this adjustment.

DCT Block

digital

multimeter

PA Board . . IC4, R123, R124, RV1, R125, R126, IC1, R203, R204, D216, R137, R138, R136

It is necessary to use an electrostatic voltmeter or equivalent for this adjustment. Connect the electrostatic voltmeter to the anode cap.

Even though an electrostatic voltmeter may not be used, connect digital multimeters to 7 pin of IC4 on PA Board.

Note: Use an electrostatic voltmeter which is calibrated, and which has $2 \times 10^9 \, \Omega$ or more input impedance.

example: ESH-27X or ESH-23X of the SINGER COMPANY

Use a digital multimeter which has 4 digit or more.

In case of using an electrostatic voltmeter

Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position. (manual button is out.)

- (R124, R126)
 - Turn RV1 on the PA Board for a maximum reading on the electrostatic voltmeter. (Fully clockwise)
 - 3. Confirm that the reading on the electrostatic voltmeter is between 25.30kV and 25.50kV.
 - 4. If necessary, select the value of R124 and R126 (1/6W metal-film) and repeat above step 2 through 4.
 - 5. After confirmation, adjust RV1 for 25.0kV ± 0.05kV on the electrostatic voltmeter.

In case of using a digital multimeter

- Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position. (manual botton is out.)
- Turn RV1 on the PA Board for a maximum reading on the digital multimeter at the pin of IC4 on PA Board. (Fully clockwise)
- Confirm that the reading on the digital multimeter is between +8.05 V and +8.25 V.
- If necessary, select the value of R124 and R126 (1/6W metal-film) and repeat step 2 through
- After confirmation, adjust RV1 for +8.08V ± 0.05V on the digital multimeter.

BEAM CURRENT PROTECTOR 2

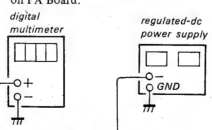
When replacing the following components (marked on the schematic diagram), make this confirma-

■ PA Board . . R203, R204, D216, R237, R238, 2. R239, R240, R241, IC3, R231, R232, D204, R247

PB Board . . FBT, R3, R4

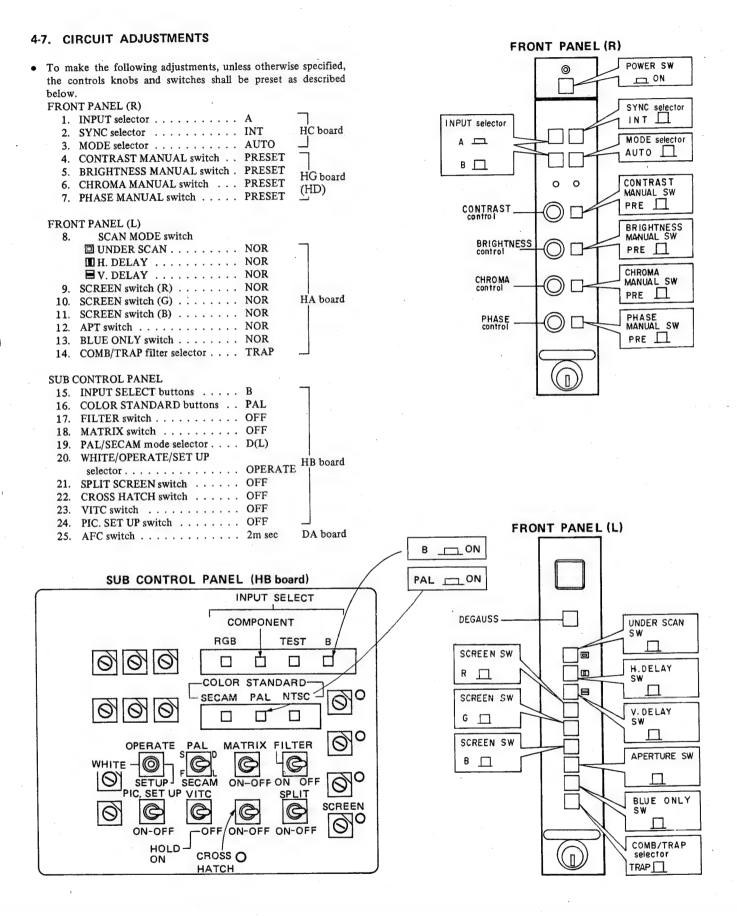
It is necessary to use a regulated DC power supply and a digital multimeter for this confirmation.

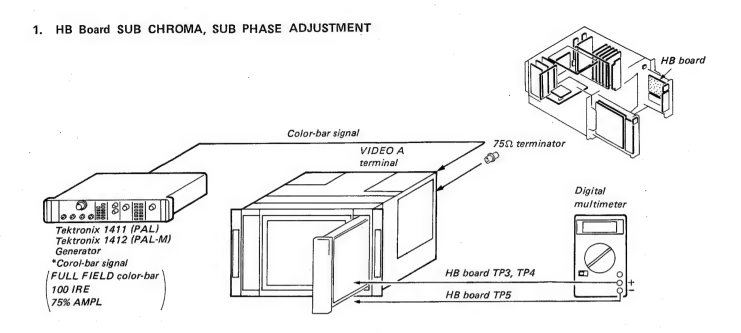
Connect the digital multimeters to TP3 and IHV(1) on PA Board.



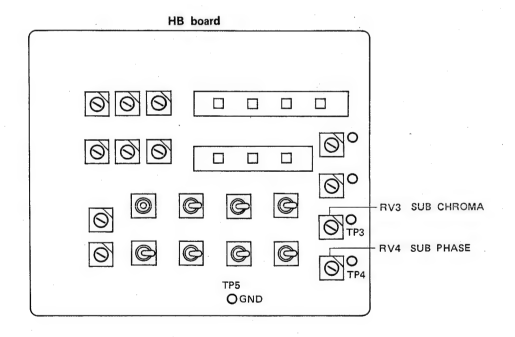
- Receive a color bar signal and set CONTRAST and BRIGHTNESS controls to preset position. (manual button is OUT)
- Confirm that the reading on the digital multimeter of TP3 on PA Board is between +31.0V and +33.5V.
- 3. If the reading on the digital multimeter of TP3 is more than +32.5V, $1M\Omega$ ±1% ½6W (metal-film) should be mounted at the portion of R239 on PA Board.
 - (Normally in this portion no component is mounted.)
- Short-circuit R213.
- 5. Connect a regulated dc power supply to IHV(1) through a diode. (For example, 1SS119 etc.)
- Confirm that the reading on the digital multimeter of IHV(1) on PA Board is between -7.6V and -11.8V when the raster disappears.
- 7. If step 6. can not be performed, check that the mounted components are correct.

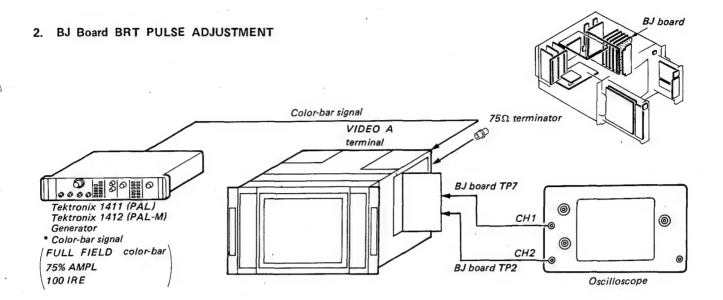
0 0



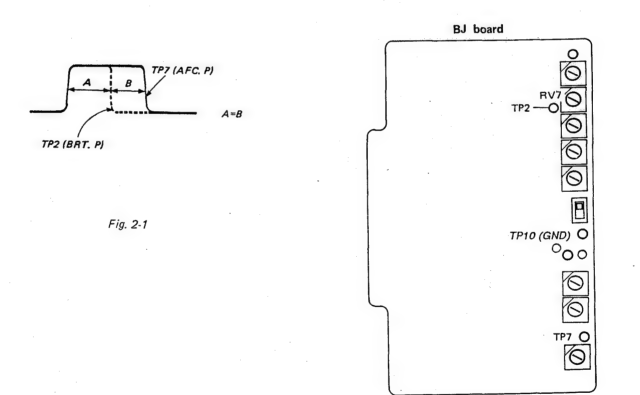


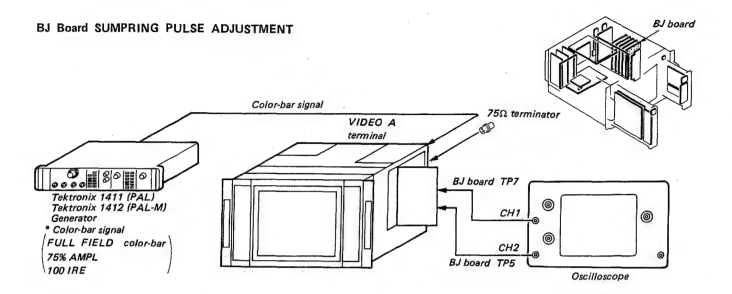
- 1. Connect a digital multimeter to the TP3 of HB board and TP5 (ground).
- 2. Adjust to -5.5V DC with RV3. (SUB CHROMA)
- Connect a digital multimeter to the TP4 of HB board and TP5.
- 4. Adjust to 0V DC with RV4. (SUB PHASE) of HB board.





- 1. Input a color-bar signal to VIDEO A terminal of the set.
- Connect an oscilloscope (CH1 probe) to the TP7 of BJ board and oscilloscope (CH2 probe) to the TP2 of BJ board.
- 3. Adjust RV7 to obtain the waveform on the oscilloscope as shown in Fig. 2-1.





- Input a color-bar signal to VIDEO A terminal of the set.
- Connect an osilloscope (CH 1 probe) to the TP7 of BJ board and Connect an oscilloscope (CH 2 probe) to the TP5 of BJ board.
- Adjust RV5 to obtain the waveform on the oscilloscope as shown in Fig. 2-2.

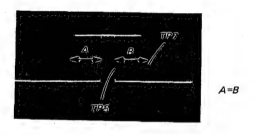
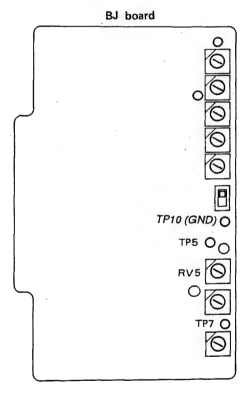
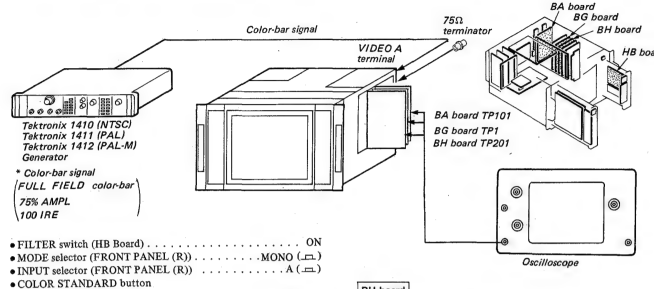


Fig. 2-2

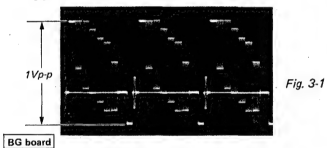


3. EACH CHANNEL LEVEL ADJUSTMENT



BA board

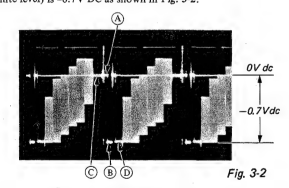
- 1. Input a color-bar signal to VIDEO A terminal to the set.
- Connect an oscilloscope to the TP101 of BA board.
- Adjust to 1.0Vp-p with RV101 of BA board as shown in Fig. 3-1



- Connect an oscilloscope to the TP1 of BG board.
- 5. Adjust to 1.0Vp-p with RV3 of BG board as shown in Fig. 3-1.
- 6. Connect an oscilloscope to the TP201 of BH board.

HB board

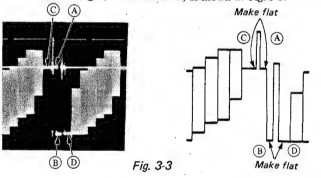
- Adjust RV2 (SUB BRT) of HB board so that (A) (black level) is 0V DC as shown in Fig. 3-2.
- Adjust RV1 (SUB CONT) of HB board so that (B) (100% white level) is -0.7V DC as shown in Fig. 3-2.



- A Black level B 100% White level C 0 IRE level 100 IRE level

BH board

- 9. S2 (BH Board) 0 IRE Adjust RV1 of BH board so that the (C) (0 IRE level) coincides with (A) (Black level) as shown in Fig. 3-3.
- 10. Adjust RV3 of BH board so that the (D) (100 IRE level) coincides with (B) (100% white level) as shown in Fig. 3-3.



BH board

- 11. S2 (BH Board) 7.5 IRE
- COLOR STANDARD button NTSC Input a NTSC color-bar signal (with 7.5% SET UP) to VIDEO A terminal to the set.
- 12. Adjust RV2 of BH board so that the (E) (7.5 IRE level) coincides with (A) (Black level) as shown in Fig. 3-4.
- 13. S2 (BH Board) 0 IRE

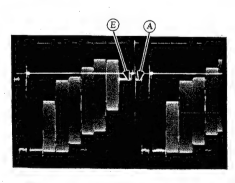
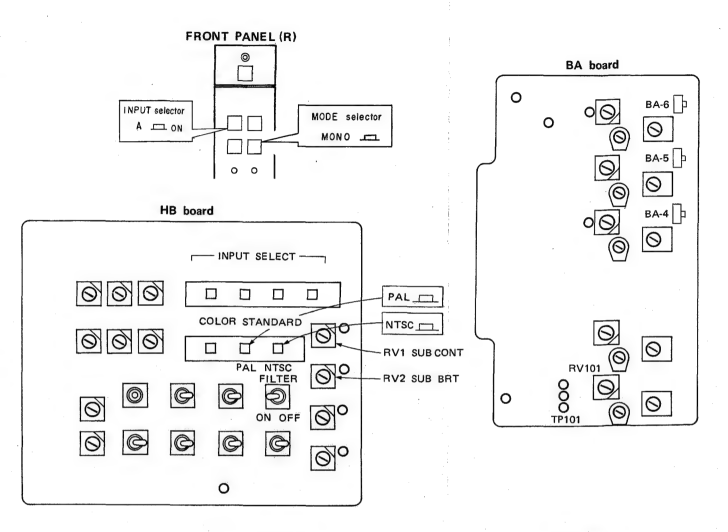
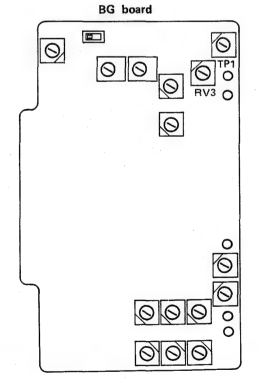
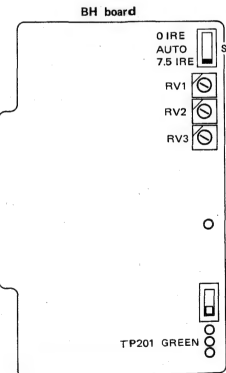
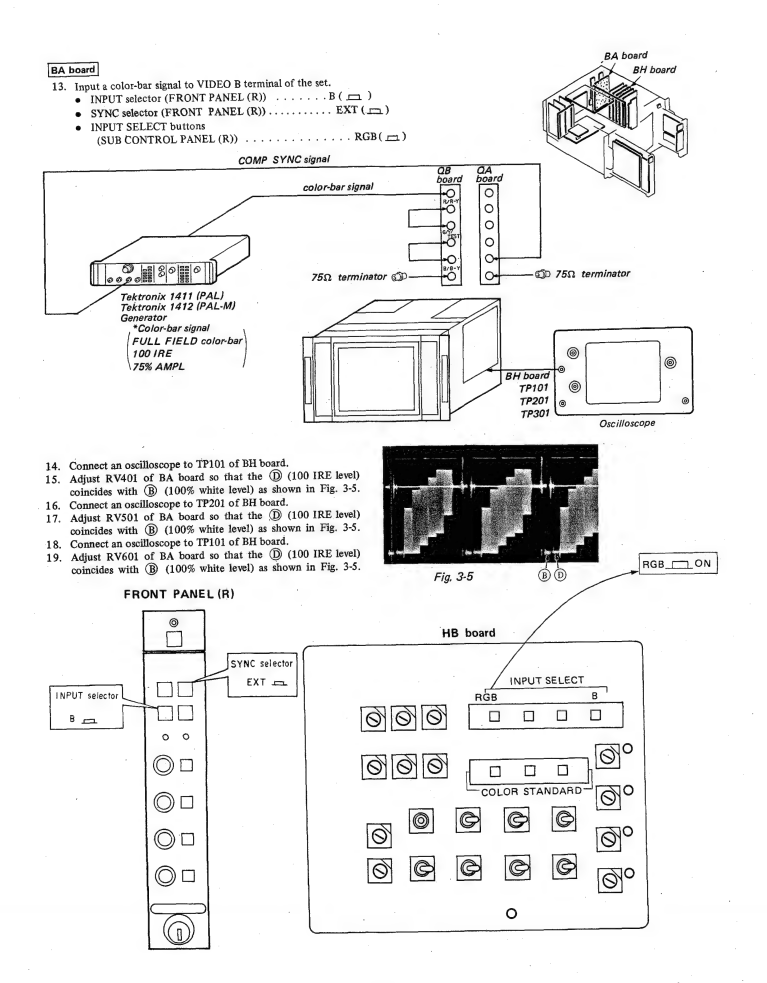


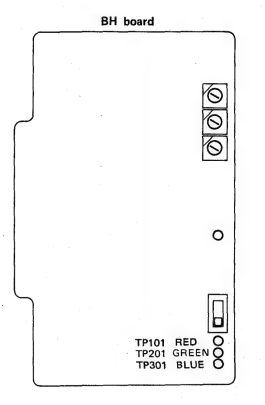
Fig. 3-4

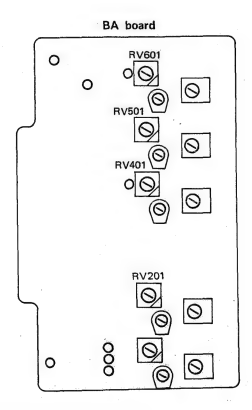












4. BA Board INPUT CIRCUIT FREQUENCY CHARACTERISTIC ADJUSTMENT

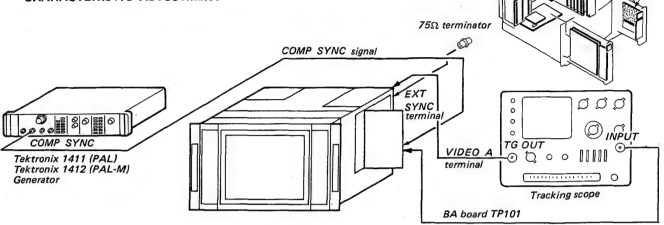


Fig. 4-1

- 2. Adjust CV101 so that minimum as shown in Fig. 4-2.

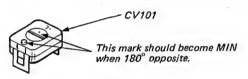


Fig. 4-2

 Adjust output waveform peak to 12MHz with CV102 of the BA board as shown in Fig. 4-3.

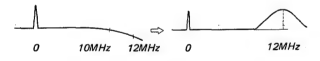


Fig. 4-3

 Adjust CV101 of the BA board so that the output waveform becomes flat in a range of 0 to 10MHz as shown in Fig. 4-4.

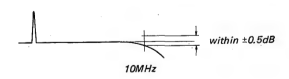
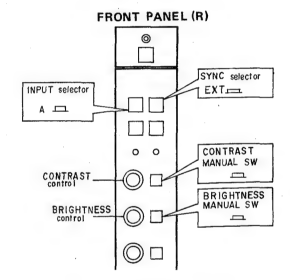
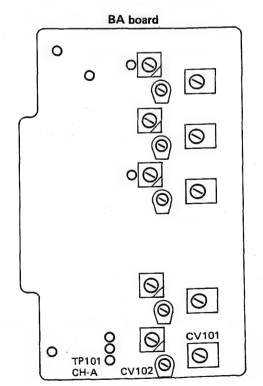


Fig. 4-4



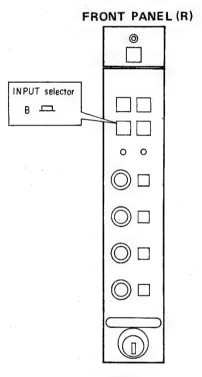
BA board

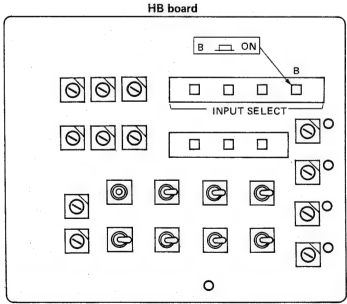
HB board

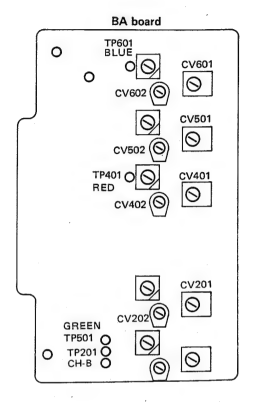


5. In the same way, perform the adjustment for B CH, under the following conditions.

INPUT	INPUT selector (FRONT PANEL (A)	INPUT SELECT buttons (SUB CONTROL PANEL)	TP (BA board)	CV (BA board)
В	В	В	TP201	CV201, 202
R/R-Y	В	RGB	TP401	CV401, 402
G/Y/TEST	В	RGB	TP501	CV501,502
B/B-Y	В	RGB	TP601	CV601, 602







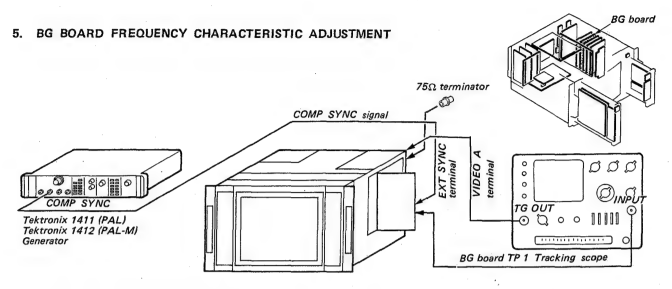


Fig. 5-1

- 1. Complete the connections as shown in Fig. 5-1.
 - INPUT selector (FRONT PANEL (R))A()
 - SYNC selector (FRONT PANEL (R)) EXT (=)
 - CONTRAST control Minimum
 - BRIGHTNESS control Minimum
 - S1 (BG Board) 4.5MHz (4.5 6.5)
- Adjust RV1, CV2 and CV3 of the BG board so that the output waveform becomes flat in a range of 0 to 10MHz as shown in Fig. 5-2. (within 0±0.5dB)
 - *Waveform movement by RV1, CV2, CV3

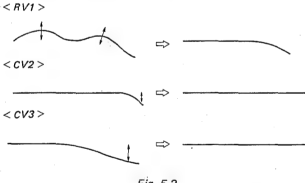
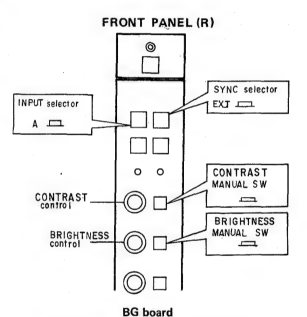


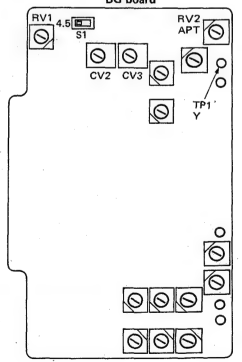
Fig. 5-2

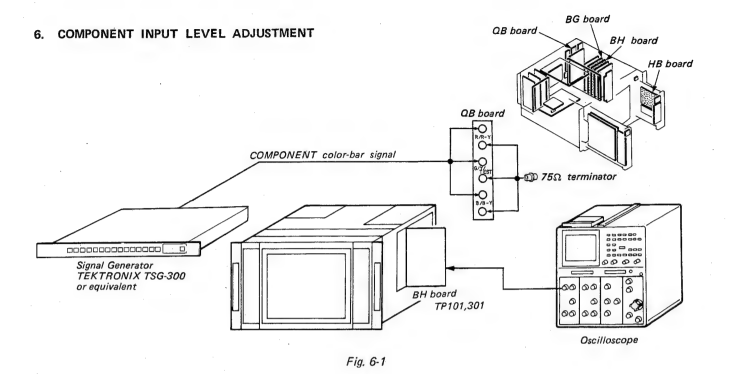
Adjust with RV2 (BG board) to the position in which the APT (Fig. 5-3.) begins to become effective.



Fig. 5-3







- 1. Complete the connections as shown in Fig. 6-1.
 - INPUT selector B (FRONT PANEL (R))
 - INPUT SELECT buttons (RIGHT SIDE DRAWER) (HB board) COMPONENT
- 2. Connect an oscilloscope to the TP-101 of BH board.
- 3. Adjust RV21 of BG board so that the output waveform becomes flat. (Fig. 6-2)

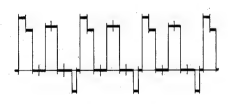


Fig. 6-2

- 4. Connect an oscilloscope to the TP301 of BH board.
- Adjust RV22 of BG board so that the input waveform becomes flat. (Fig. 6-3)

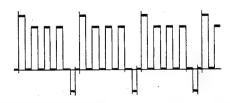
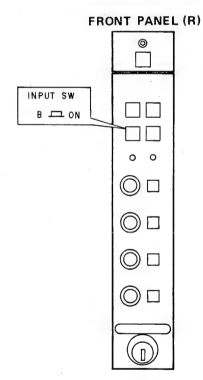
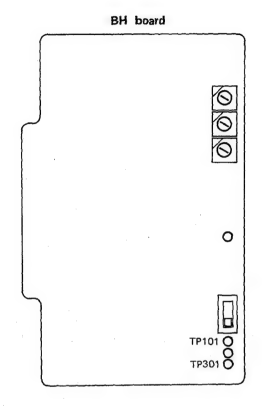
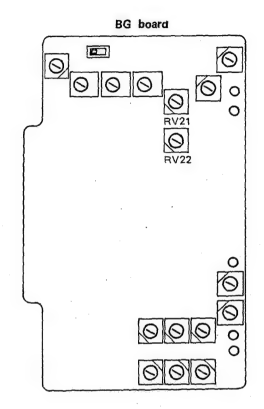
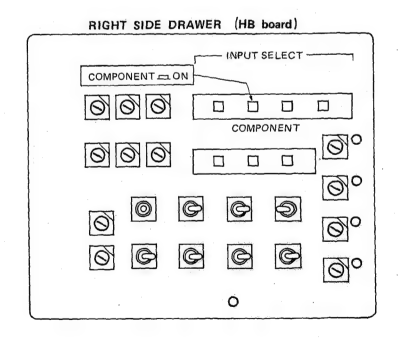


Fig. 6-3

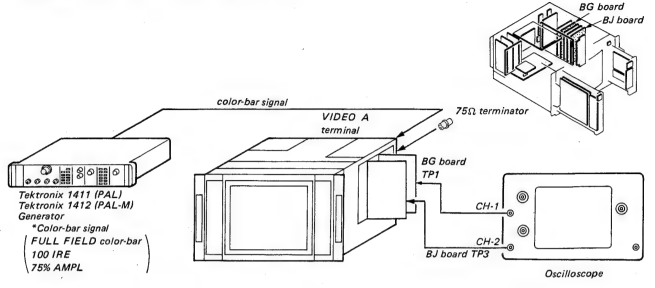




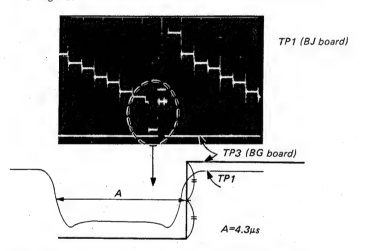




7. BJ Board BURST GATE PULSE ADJUSTMENT



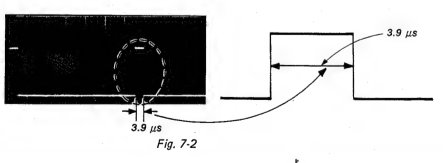
- Input a color-bar signal to the VIDEO A terminal of the set.
- Connect an oscilloscope (CH-1 probe) to the TP1 of BG board and connect an oscilloscope (CH-2 probe) to the TP3 of BJ board.
 - Adjust RV8 of BJ board so that the A width is 4.3μs as shown in Fig 7-1.

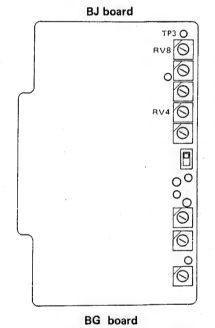


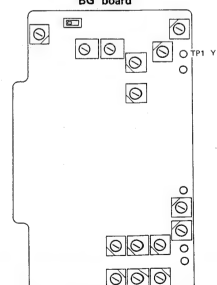
* Adjust(A), from SYNC fall to B.G.P. (BURST GATE PULSE) rise, to 4.3µs.

Fig. 7-1

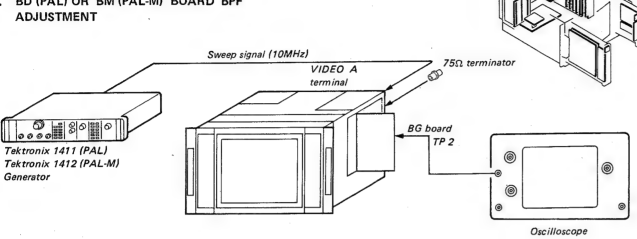
4. Adjust RV4 of BJ board so that the burst gate pulse width is $3.9\mu s$ as shown in Fig. 7-2.





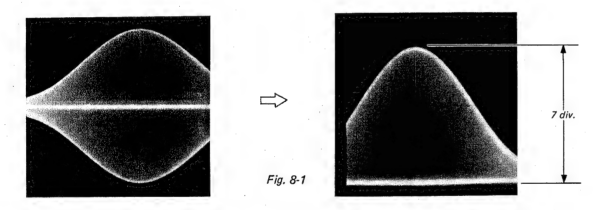


8. BD (PAL) OR BM (PAL-M) BOARD BPF



- Set the PAL switch of the BVM-1410P or 1410PM to the S position.
- 1. Input SWEEP signal (10MHz) to the VIDEO A terminal of the
- Connect an oscilloscope to the TP2 on the BG board.

 Make the V/div of oscilloscope into VARIABLE, and match
 the upper section of waveform to 7 div as shown in Fig. 8-1.



4. Adjust L3 on the BD board so that A is equal to B as shown in Fig. 8-2.

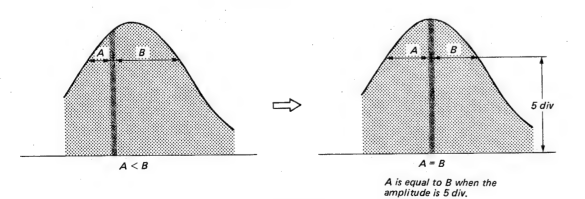
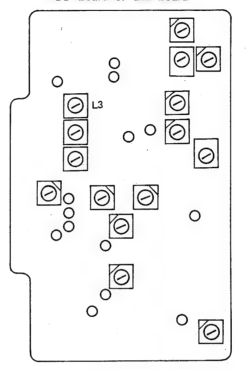


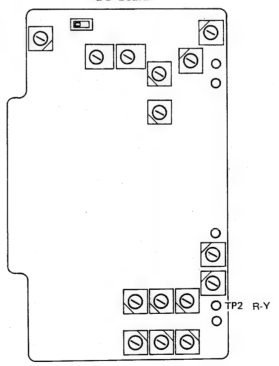
Fig. 8-2

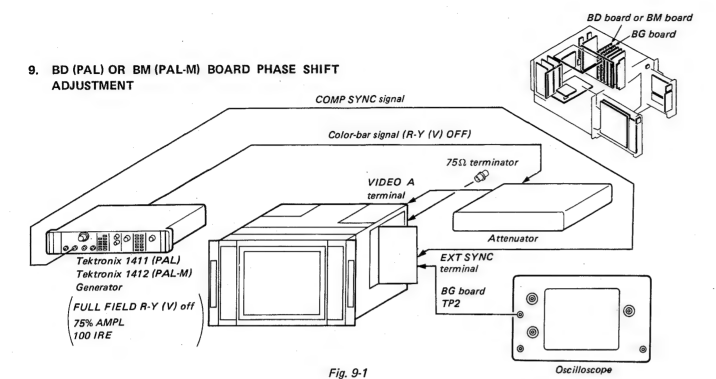
BD board or BM board

BD board or BM board



BG board





- * Set the PAL switch of the BVM-1410P or 1410PM to the S position and RV2, CV1, CV2 on the BD or BM board to mechanical midposition.
- 1. Complete the connection as shown in Fig. 9-1.
 - INPUT selector (FRONT PANEL (R)) ... A (____)
 - SYNC selector (FRONT PANEL (R)) . . . EXT (____)
- 2. Connect an oscilloscope to the TP2 on the BG board.
- 3. Make the waveform flat with the PHASE control of front panel (R) as shown in Fig. 9-2.

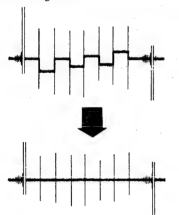
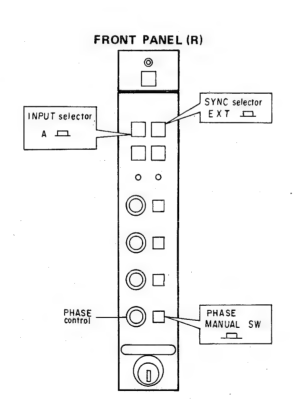
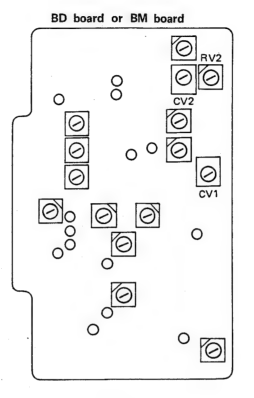
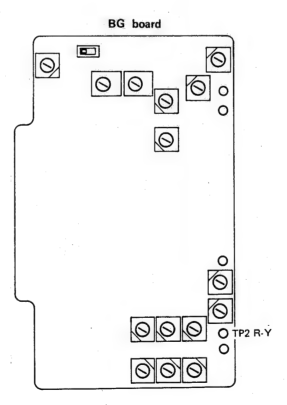


Fig. 9-2

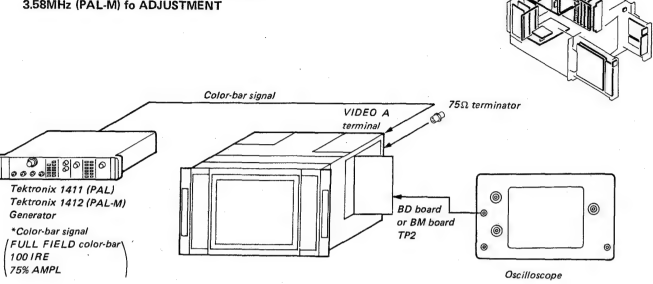
- 4. Attenuate the signal by 10dB by using attenuator.
- Adjust RV2 on the BD or BM board so that the output waveform becomes flat as shown in Fig. 9-2.
- 6. Restore the attenuator to 0dB.
- 7. Repeat the steps 3 to 5.



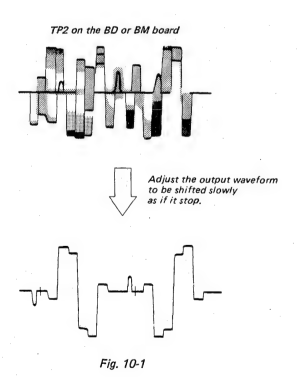


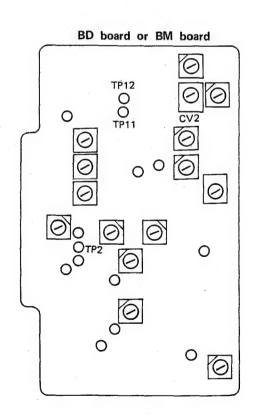


10. BD BOARD 4.43MHz (PAL) or BM BOARD 3.58MHz (PAL-M) fo ADJUSTMENT



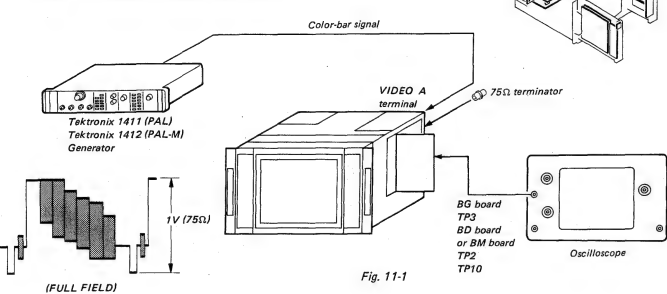
- 1. Input color-bar signal to the VIDEO A terminal of the set.
- 2. Connect an oscilloscope to the TP2 of BD or BM board.
- Short-circuit between TP11, 12 of BD or BM board with a jumper wire.
- 4. Adjust CV2 of BD or BM board so that the output waveform is shifted slowly as shown in Fig. 10-1.
- Turn off the power of this monitor, and disconnect TP11, 12 of BD or BM board.





BD board or BM board

11. BD BOARD (PAL) or BM BOARD (PAL-M) COLOR DIFFERENCE PHASE ADJUSTMENT



- 1. Complete the connections as shown in Fig. 11-1.
- 2. Turn on the power of this monitor. Set the INPUT switch to the A position, the SYNC switch to the INT position, and the PAL switch to the S position.

B-Y System Adjustment

- 3. Connect the oscilloscope probe to TP3 on the BG board, and turn off the U (B-Y) signal of the signal generator.
- 4. Set the oscilloscope sensitivity to 20mV/DIV, and adjust RV8 on the BD or BM board so that the output waveform is flat. (See Fig. 11-2.)

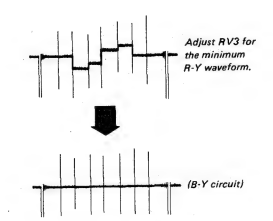
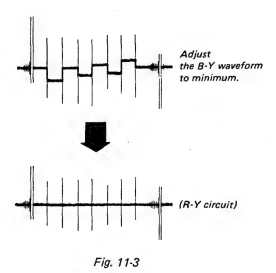


Fig. 11-2



Quad Adjustment

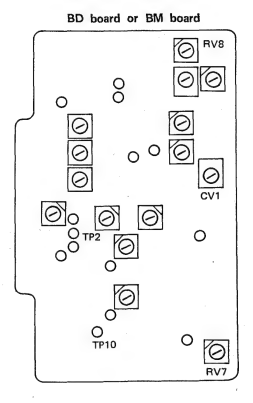
BD board or BM board

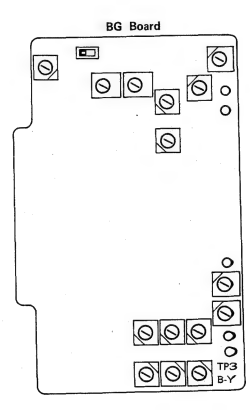
BG board

- 5. Connect the oscilloscope probe to TP2 on the BD or BM board. Turn on the U signal of the signal generator, and turn off the V (R-Y) signal. Then adjust CV1 on the BD or BM board so that the output waveform is flat. (See Fig. 11-3.)
- 6. Repeat the steps 3 to 6.

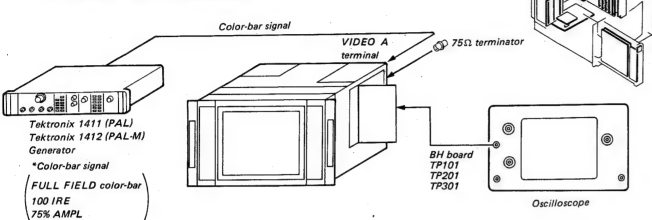
PAL-D Phase Adjustment

- Set the PAL switch to the D position and turn on the V signal of the signal generator, and turn off U signal.
- Connect the oscilloscope probe to TP10 on the BD or BM board.
- Adjust RV7 on the BD board so that the output waveform is flat. (See Fig. 11-2.)
- Finally, perform the adjustments of 3 and 4 by directly mounting the BD or BM board to the set, without using the extension board.

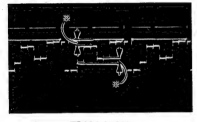




12. BD (PAL) OR BM (PAL-M) BOARD COLOR DIFFERENCE LEVEL ADJUSTMENT



- * Set the PAL switch of the BVM-1410P or 1410PM to the S position.
- 1. Input color-bar signal to the VIDEO A terminal of the set.
- 2. Connect an oscilloscope to the TP101 of BH board.
- Adjust RV3 of BD or BM board so that the level with * is flat as shown in Fig. 12-1.



TP101 R OUT

- * Adjust the levels with * to be flat respectively using RV3 of BD or BM board.
- Fig. 12-1
- 4. Connect an oscilloscope to the TP301 of BH board.
- Adjust RV4 of BD or BM board so that the output waveform as shown in Fig. 12-2.



TP103 B OUT

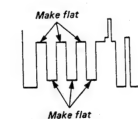


Fig. 12-2

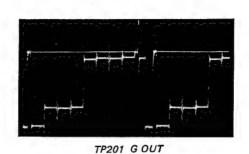
4-39

6. Connect an oscilloscope to the TP201 of BH board.

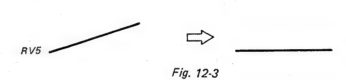
BD board or BM board

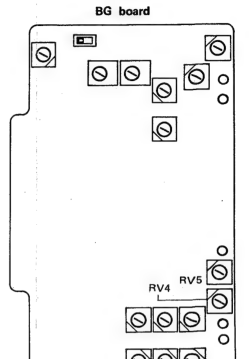
BG board
BH board

 Adjust RV4 and RV5 of BG board so that the INPUT waveform becomes flat as shown in Fig. 12-3.

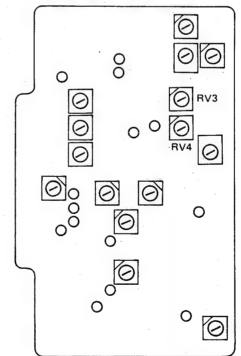


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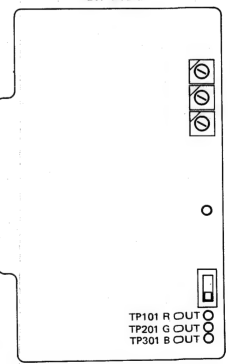


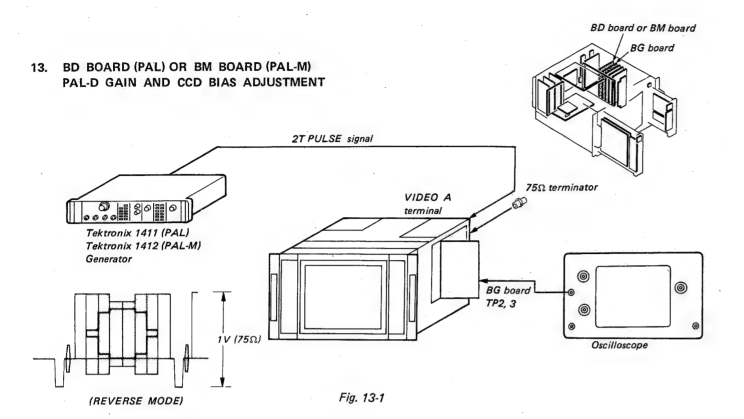


BD board or BM board



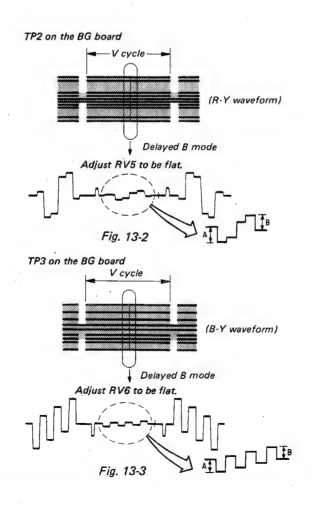
BH Board

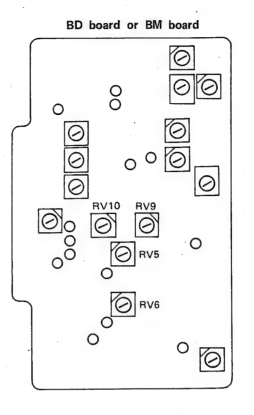


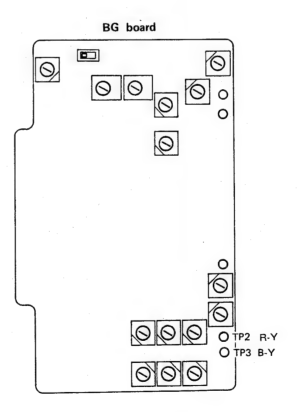


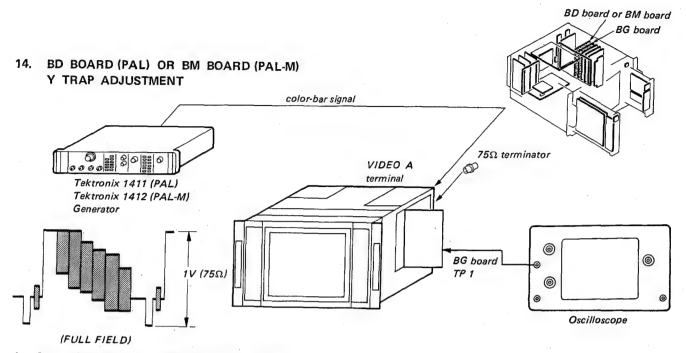
- Set the PAL switch of BVM-1410P or 1410PM to the D position.
- Complete the connections as shown in Fig. 13-1.
 Turn on the power of this monitor. Set the INPUT switch to the A position, and the SYNC switch to the INT position.
- 2. Connect the oscilloscope probe to TP2 on the BG board.
- Turn RV5 and RV6 on the BD or BM board fully clockwise.
 By observing the waveform shown in Fig. 13-2, adjust RV9
- on the BD or BM board so that it becomes A = B.

 5. Adjust RV5 on the BD or BM board so that the waveform shown in Fig. 13-2 becomes flat.
- 6. Connect the probe of the oscilloscope to TP3 on the BG board and obseve the section shown in Fig. 13-3.
- Adjust RV10 on the BD or BM board so that the waveform of the oscilloscope becomes A = B.
- Adjust RV6 on the BD or BM board so that the waveform shown in Fig. 13-3 becomes flat.

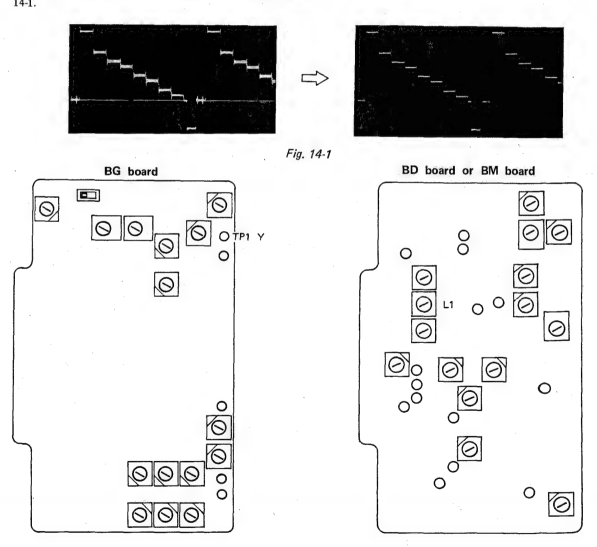


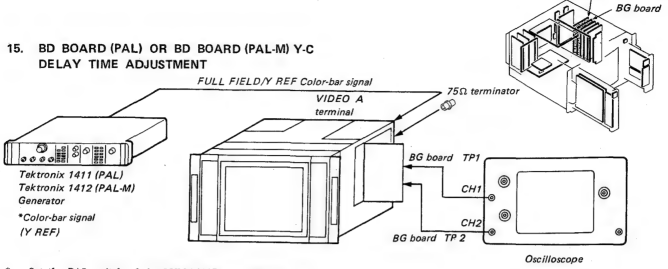




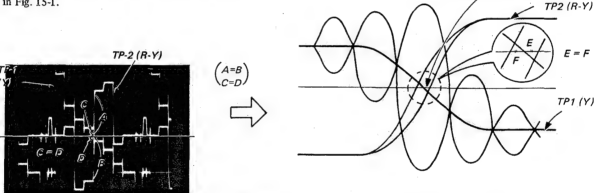


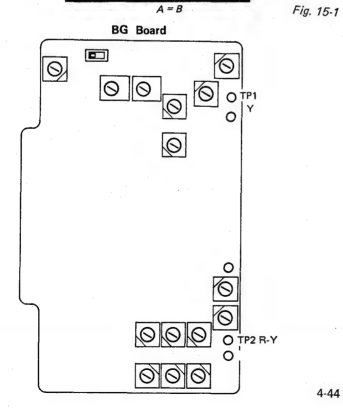
- 1. Input color-bar signal to VIDEO A terminal of the set.
- 2. Connect an oscilloscope to the TP1 of BG board.
- Adjust L1 of BD or BM board so that 4.43 MHz (PAL) or 3.58 MHz (PAL-M) subcarrier is minimum as shown in Fig.

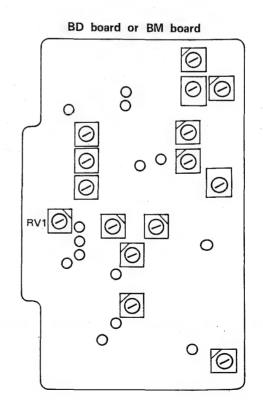




- * Set the PAL switch of the BVM-1410P or 1410PM to the S position.
- Input color-bar signal (FULL FIELD/Y REF) to the VIDEO A terminal of the set.
- Connect an oscilloscope (CH-1 probe) to the TP1 of BG board and connect an oscilloscope (CH-2 probe) to the TP2 of BG board (VERT mode of the oscilloscope is CHOP).
- Adjust RV1 of BD or BM board so that the output waveform as shown in Fig. 15-1.



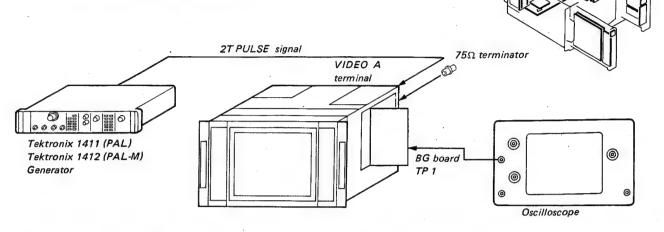




BD board or BM board

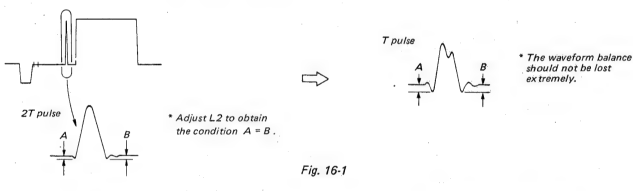
Adjust RV1 so that E is equal to F.

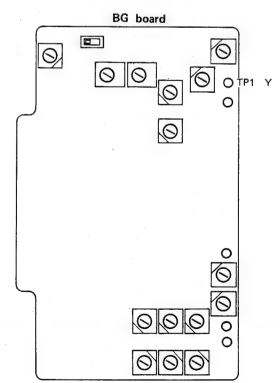
16. BD BOARD (PAL) OR BM BOARD (PAL-M) 2T PULSE CORRECTION ADJUSTMENT

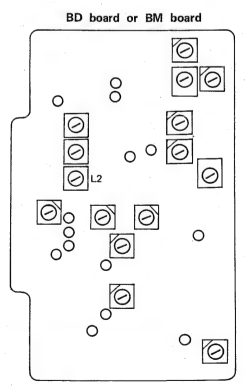


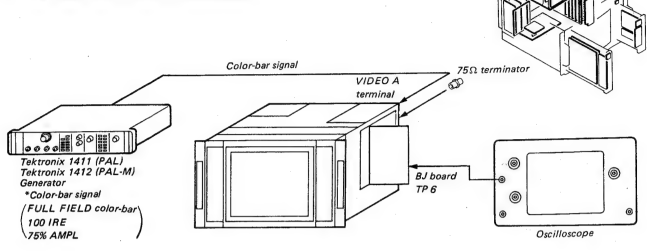
- 1. Input 2T pulse signal to VIDEO A terminal of the set.
- 2. Connect an oscilloscope to the TP1 of BG board.
- Adjust L2 of BD or BM board so that A is equal to B as shown in Fig. 16-1.
- Change the input signal from 2T pulse to T pulse, and make sure the waveform balance is not lost extremely as shown in Fig. 16-1.

BD board or BM board





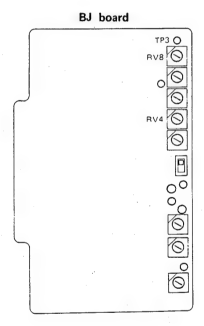




- 1. Input color-bar signal to the VIDEO A terminal of the set.
- 2. Connect an oscilloscope to the TP6 on the BJ board.
- 3. Adjust RV6 to obtain the waveform on the oscilloscope as shown in Fig. 17-1.

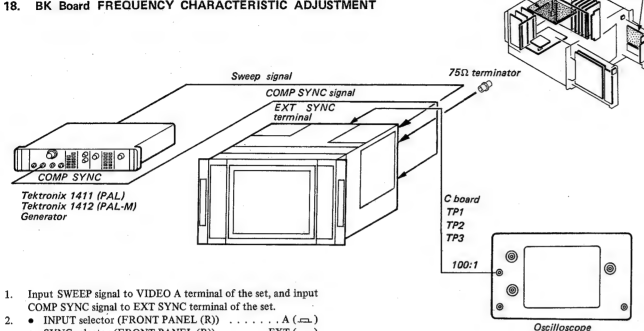


Fig. 17-1

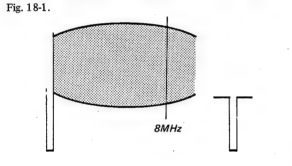


BJ board

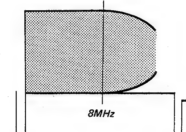
18. BK Board FREQUENCY CHARACTERISTIC ADJUSTMENT



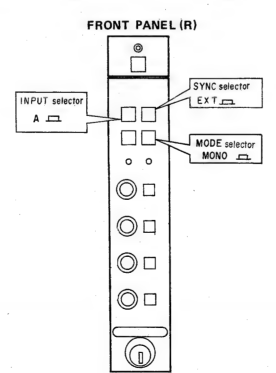
- SYNC selector (FRONT PANEL (R)) EXT (_) • MODE selector (FRONT PANEL (R)) MONO ()
- FILTER SW. (HB board S8) OFF
- 3. Connect an oscilloscope to the TP1 on the C board.
- *Probe: 100:1 4. Adjust CV101 and CV102 on the BK board so that output waveform becomes flat in a range of 0 to 8MHz as shown in



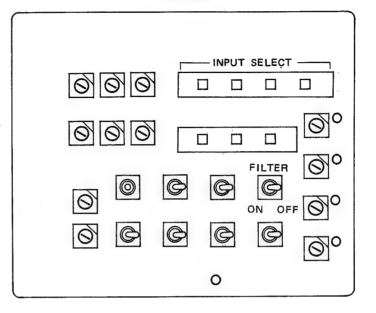


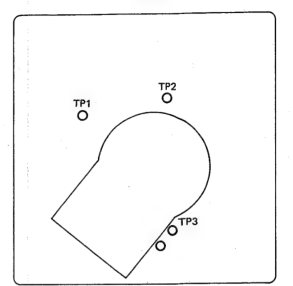


- 5. Connect on oscilloscope to the TP2 on the C board.
- 6. Adjust CV201 and CV202 on the BK board so that output waveform becomes flat in a range of 0 to 8MHz as shown in Fig. 18-1.
- 7. Connect an oscilloscope to the TP3 on the C board.
- Adjust CV301 and CV302 on the BK board so that output waveform becomes flat in a range of 0 to 8MHz as shown in Fig. 18-1.



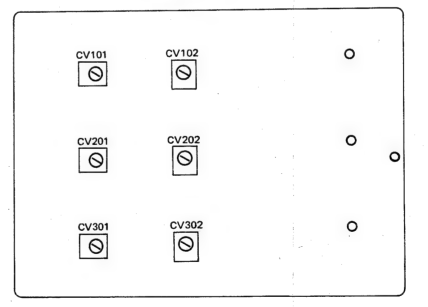
HB board





C board

BK board



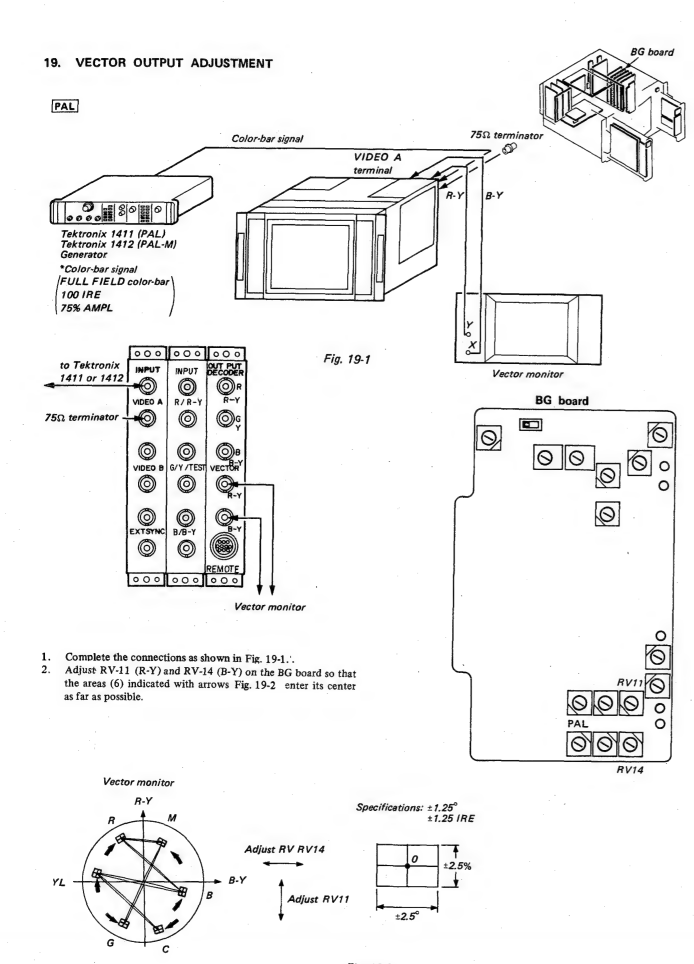
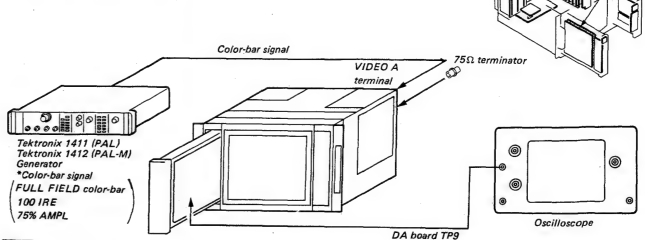


Fig. 19-2

20. DA Board V. LEVEL ADJUSTMENT



PAL

- Input color-bar signal to the VIDEO A terminal of the set,
- Connect an oscilloscope to the TP9 on the DA board.
- Adjust RV18 on the DA board so that output waveform is 12.0Vp-p as shown in Fig. 20-1.

The following adjustment is required when a PAL-M or NTSC system signal is received.



Fig. 20-1

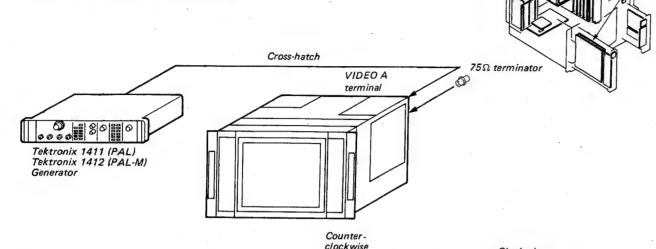


PAL-M NTSC

- 4. Input color-bar signal (TEK-1412 or TEK-1410) to the VIDEO A terminal of the set.
- Connect an oscilloscope to the TP9 on the DA board.
- Adjust RV17 on the DA board so that output waveform is 12.0Vp-p.

RV18 V.LEVEL RV17 V.LEVEL 60Hz 0 00 0 00 O TP9 V.LEVEL 0 0 0 99 0 0 00 0 0 0 00 000





TOP AND BOTTOM PIN ADJUSTMENT

- 1. Receive cross-hatch signal and with H-LINE only.
- 2. Adjust T&B pin distortion H PHASE by turning DA board RV27 (TRAPEZOID) as shown in Fig.
- Adjust T&B pin distortion gain by turning DA board RV13 as shown in Fig. 21-1.
- 4. Adjust T&B pin distortion vertical balance by turning DA board RV10 as shown in Fig. 21-1.
- Adjust PARALLELOGRAMIdistortion by turning DA board RV28 (PARALLEL) as shown in Fig. 20-1.
- Mark tracking by repeating 2 through 5.
- UNDER SCAN switch UNDER (=).
- Adjust T&B distortion gain by turning DA board RV14.

V. LINEARITY ADJUSTMENT

DA board

- Receive cross-hatch signal and with H-LINE only.
- Adjust V. CENTER by turning DA board RV21.
- Adjust V. LIN BALANCE by turning DA board RV20 as shown in Fig. 21-2.
- Adjust V. LIN GAIN by turning DA board RV22 as shown in Fig. 20-3.
- Adjust V. HEIGHT by turning DA board RV23.
- Mark tracking by repeating steps 2. through 5.

RV20.... V LIN BALANCE

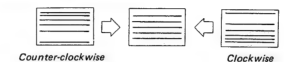


Fig. 21-2

RV22..... V LIN GAIN

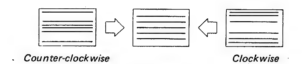


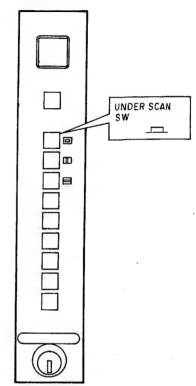
Fig. 21-3

SIDE PIN ADJUSTMENT

- Receive cross-hatch signal and with V. LINE only.
- Adjust SIDE PIN by turning DA board RV15 as shown in Fig. 21-4.
- Adjust SIDE PIN TILT by turning DA board RV19 as shown in Fig. 21-5.
- 4. Adjust H. CENTER LINE by turning DA board RV25 as shown in Fig. 21-6.

- 5. UNDER SCAN switch (Front panel (L)) ... UNDER (___)
- Adjust SIDE PIN by turning DA board RV16.

FRONT PANEL (L)



RV15 (SIDE PIN)

DA board 0 00 Fig. 21-4 00 **RV23** RV19 (SIDE PIN TILT) V.HEIGHT 90 SIDEPIN TILT 0 0 0 RV15 RV16 SIDE Fig. 21-5 90 0 RV25 (H. CENTER LINE) 0 **RV21** 0 CENT V.LIN BALANCE 0 RV22 0 00 H.CENT Fig. 21-6

FRONT PANEL (L)

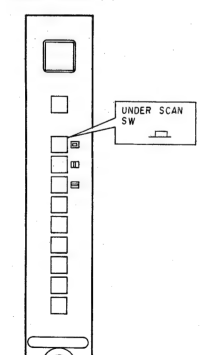


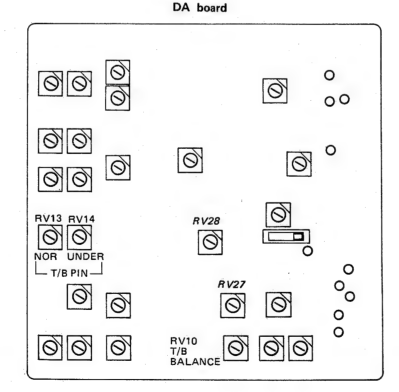
Fig. 21-1

RV10

RV28

(PARALLEL)

T&B BALANCE)



H. LINEARITY ADJUSTMENT

- 1. Receive cross-hatch signal and with V-LINE only.
- Adjust H. LINEARITY by turning DA board RV6 (H LIN GAIN) as shown in Fig. 21-7.

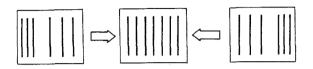


Fig. 21-7

22. H. FREQ ADJUSTMENT

- 1. Receive cross-hatch signal, and SYNC selector to EXT()
- Adjust until the picture stops drifting or moves slowly by turning DA board RV5 as shown in Fig. 22-1.

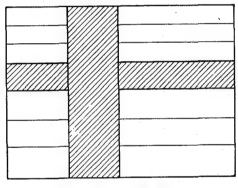


Fig. 22-1

23. DA Board H. CENTER, H. BLK PHASE ADJUSTMENT

- 1. Receive monoscope signal, and UNDER SCAN switch to UNDER (___).
- 2. Picture tube
- 3. Adjust RV1 and RV7 on the DA baord so that the raster can all be seen by RV1 and RV7 as shown in Fig. 23-1.

H. CENTER

4. Adjust RV26 on the DA board so that the out side raster portions of the picture become equal to at the right and the left, sides as shown in Fig. 23-1.

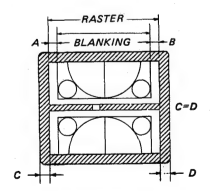
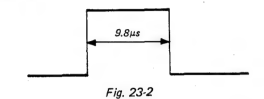


Fig. 23-1

H. BLK Adjustment

- 5. Connect an oscilloscope to the TP1 on the DA board.
- 6. Adjust RV1 on the DA board so that the H. BLK pulse width is 9.8 µs. Fig. 23-2.



H. BLK PHASE Adjustment

7. Adjust RV7 on the DA board so that the blanking width at the right and the left sides are equal to as shown in Fig. 23-3.

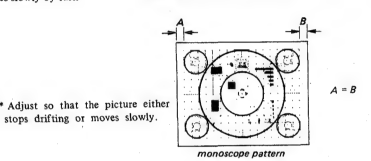


Fig. 23-3

H. PHASE Adjustment

8. Adjust RV26 on the DA board so that the outside raster portions of the picture become equal at the right and the left sides as shown in Fig 23-4.

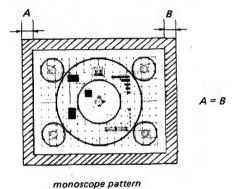
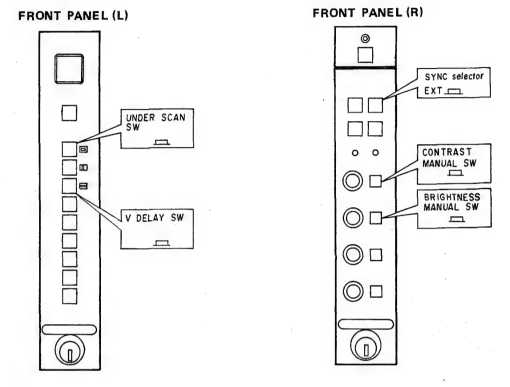
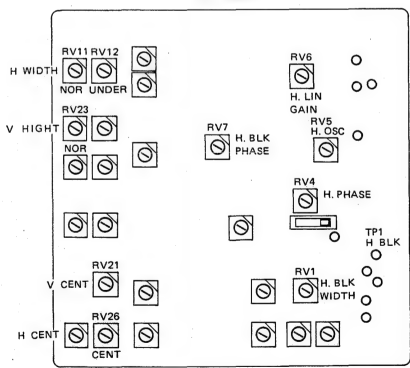
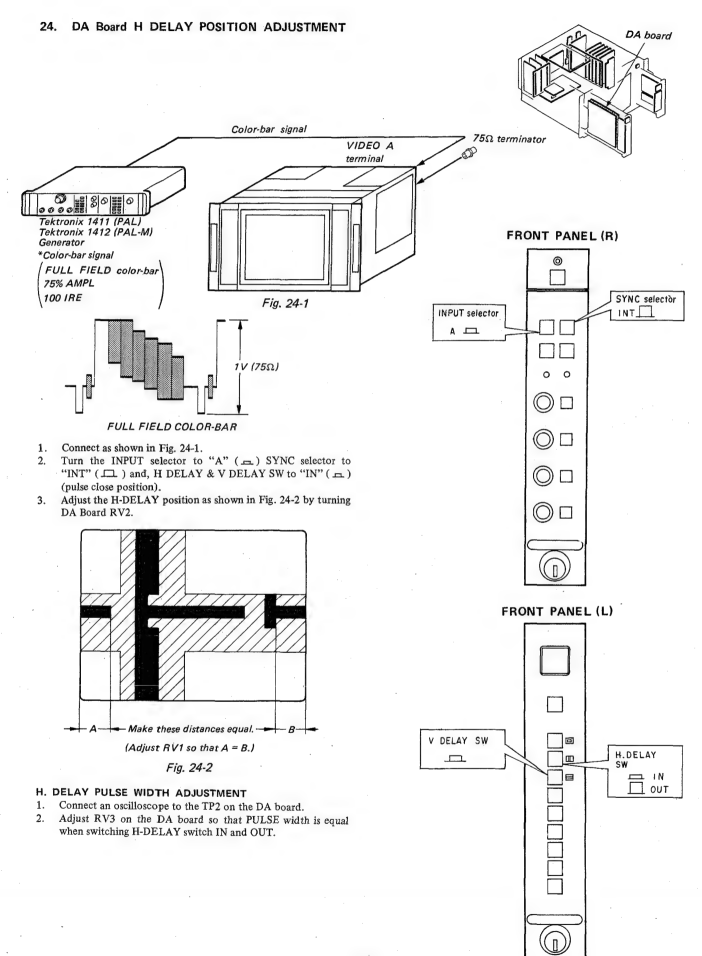


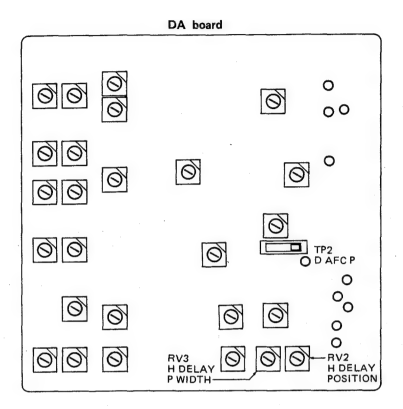
Fig. 23-4



DA board

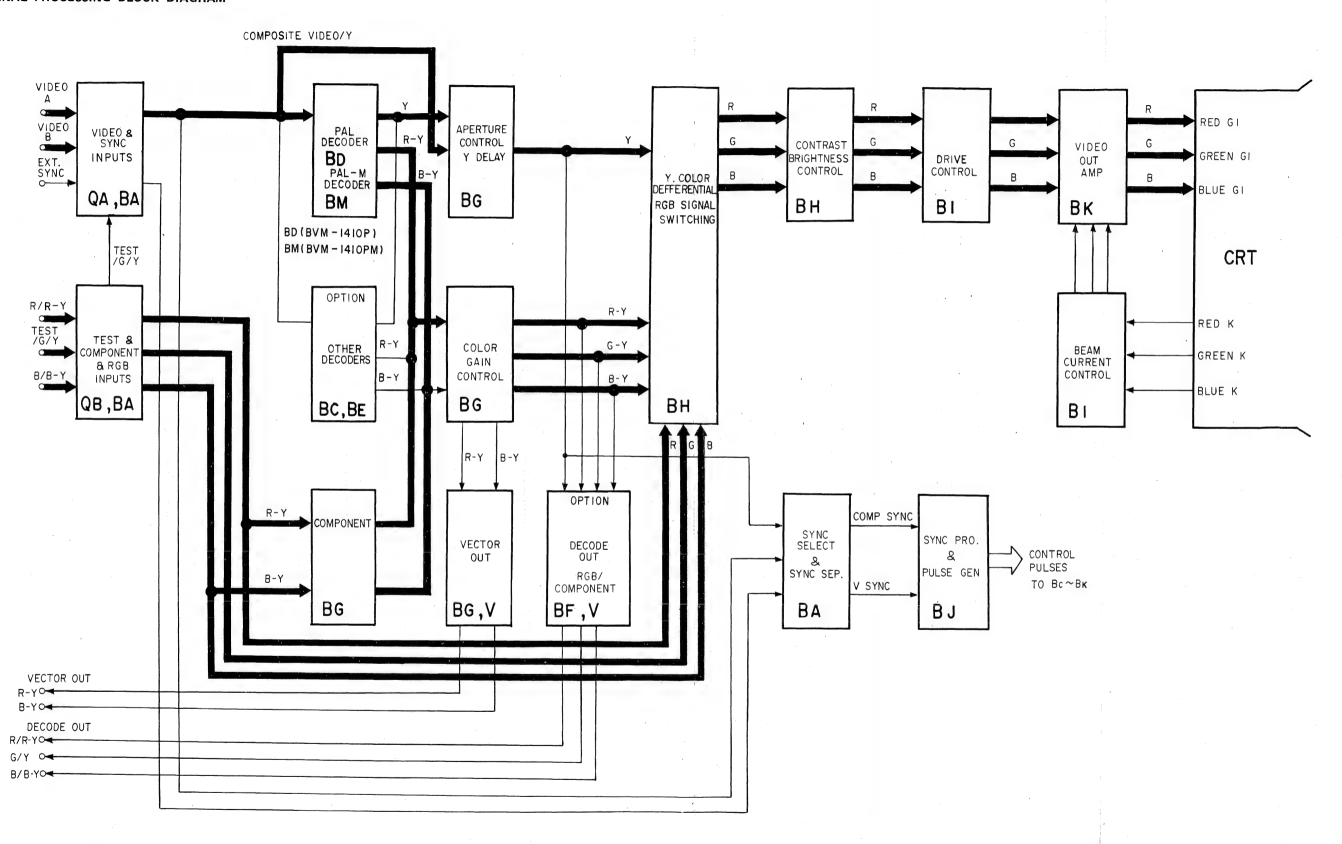






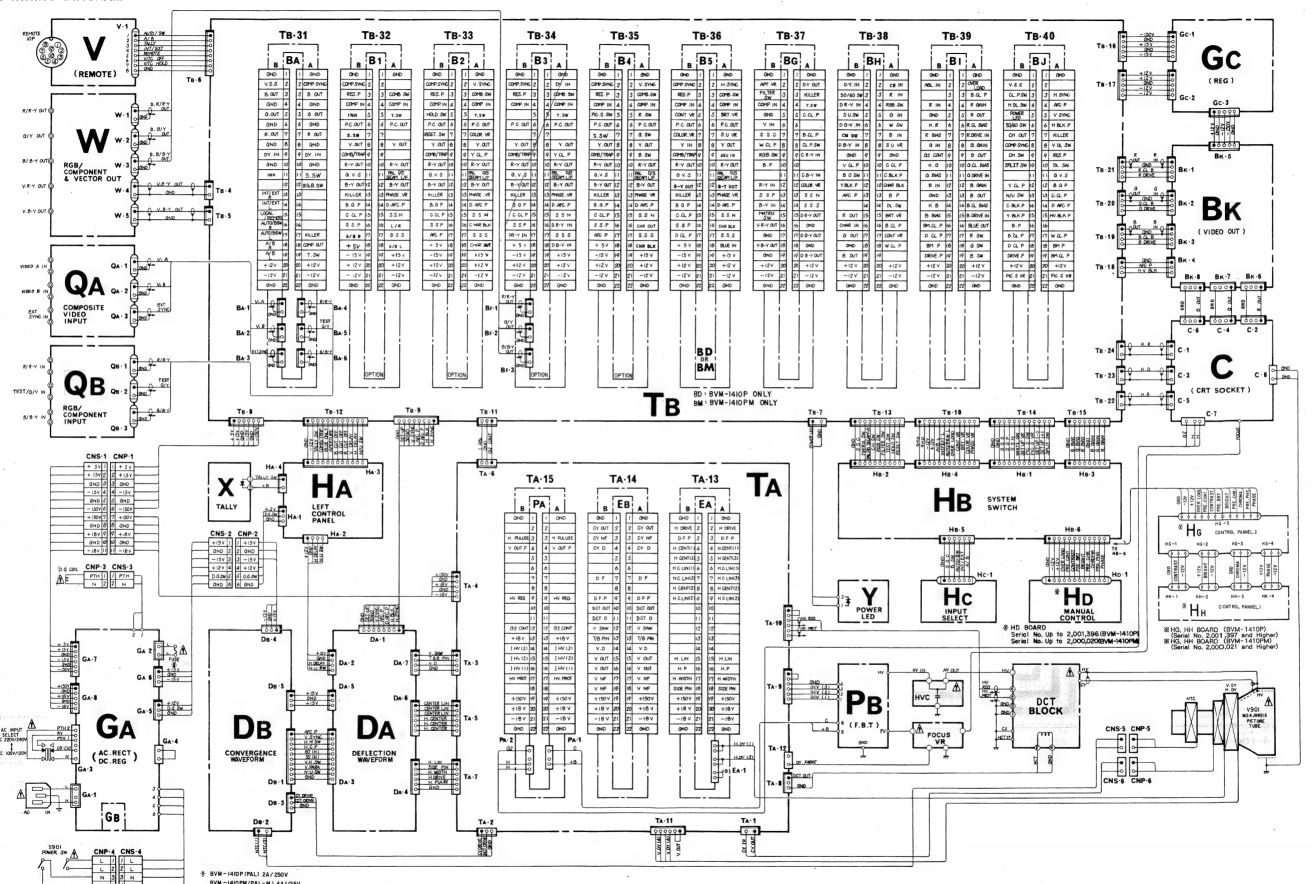
SECTION 5 DIAGRAMS

5-1. BLOCK DIAGRAM SIGNAL PROCESSING BLOCK DIAGRAM



FRAME FRAME

5-2. FRAME WIRING DIAGRAM



5-3. MOUNTING AND SCHEMATIC DIAGRAMS

Note:

- All capacitors are in μF unless otherwise noted. p : μμF
 50 WV or less are not indicated except for electrolytics.
- All resistor are in ohms, 1/2W on the C board and 1/4W on the rest of the boards unless otherwise specified. $k\Omega=1000\Omega,\,M\Omega=1000k\Omega$
- monflammable resistor.
- Δ : internal component.
- 🚊 : direct connection to points marked 🚊 on the chassis
- panel designation.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

When replacing components identified by , make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved.

Refer to R52, R53, R67, R68, R124, R126, R222, R227, R228 and R239.

Adjust on page 4-11 - 4-16.

When replacing the part in below table, be sure to perform the related adjustment.

Reference information

RESISTOR	:	RN	METAL FILM
	:	RC	SOLID
	:	FPRD	NONFLAMMABLE CARBON
	:	FUSE	NONFLAMMABLE FUSIBLE
	:	RS	NONFLAMMABLE WIREWOUND
	:	RB	NONFLAMMABLE CEMENT
COIL	:	LF-8L	MICRO INDUCTOR
CAPACITOR	₹:	TA	TANTALUM
	:	PS	STYROL
	:	PP ·	POLYPROPYLENE
	:	PT	MYLAR
	:	MPS	METALIZED POLYESTER
	•:	MPP	METALIZED POLYPROPYLENE
	:	ALB	BIPOLAR
	:	ALT	HIGH TEMPERATURE
	:	AIR	HIGH RIPPLE

Part replaced (🗷)	Adjustment (🖺)
C59, IC3, R67, R68, R78, RV2 (GA board)	+B MAX (R67, R68) Page 4-11.
Q13, Q14, R52, R53 (GA board) D5, D6, D7, D8, Q3, Q4, Q5, R4, R5, R19, R20, R21, R22 (GB board)	+B PROTECTER (R52, R53) Page 4-11.
D216, IC1, IC4, R123, R124, R125, R126, R136, R137, R138, R203, R204, RV1(PA board) DCT BLOCK	HV REG (R124, R126) Page 4-16.
D205, D207, D214, D215, IC2, R201, R202, R213, R214, R225, R226, R227, R228, R229, R230, R243 (PA board) DCT BLOCK	HV HOLD DOWN (R227, R228) Page 4-14 ~ 4-15.
D205, D206, D215, IC2, R201, R202, R213, R214, R220, R221, R222, R223, R224, R242 (PA board) FBT, R1, R2 (PB board)	BEAM CURRENT PROTECTOR-1 (R222) Page 4-15.
D204, D216, IC3, R203, R204, R231, R232, R237, R238, R239, R240, R241, R247 (PA board) FBT, R3, R4 (PB board)	BEAM CURRENT PROTECTOR-2 (R239) Page 4-16.

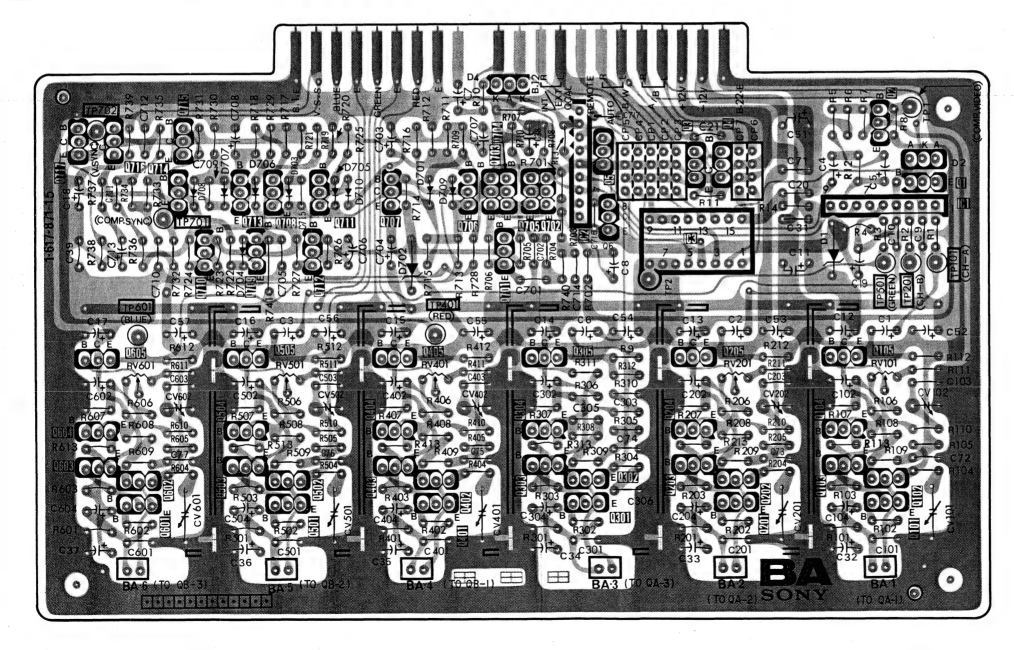
- Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- Reading are taken with a 10 M Ω digital multimeter.
- _____: adjustment for repair.
- ---: B+ bus.
- ---: B- bus.
- Circled numbers are waveform references.
- X : Can not be measured.
- Readings and waveforms are taken with a color-bar signal input and with a 75Ω terminator connected to an open terminal.

. •	noted	ches and controls are set as follows d.	unless othe	erwise
	FRO	NT PANEL (R)		
	1.	INPUT selector	Α	\neg
	2.			HC board
	3.			
	4.	CONTRAST MANUAL switch		7
		BRIGHTNESS MANUAL switch .		HG board
		CHROMA MANUAL switch		(HD board
		PHASE MANUAL switch		_
	FRO	NT PANEL (L)		
	8.	SCAN MODE switch		
		☐ UNDER SCAN	NOR	٦
		TH. DELAY	NOR	
		■ V. DELAY		
	9.	SCREEN switch (R)	NOR	
	10.	SCREEN switch (G)	NOR	HA board
	11.		NOR	
	12.	APT switch	NOR	
	13.	BLUE ONLY switch	NOR	
	14.	COMB/TRAP filter selector	TRAP	
	SUB (CONTROL PANEL	·	
	15.	INPUT SELECT buttons	В .	٦ .
	16.	COLOR STANDARD buttons	NTSC	
	17.	FILTER switch	OFF	
	18.	MATRIX switch	OFF	
	19.	PAL/SECAM mode selector	D(L)	
	20.	WHITE/OPERATE/SET UP selector	OPERATE	HB board
	21.		OFF	
	22.			
		VITC switch		
		710 077	OFF	
	25.	AFC switch		DA board
	20.	Comment	2111 300	DA DOMIN

Note:

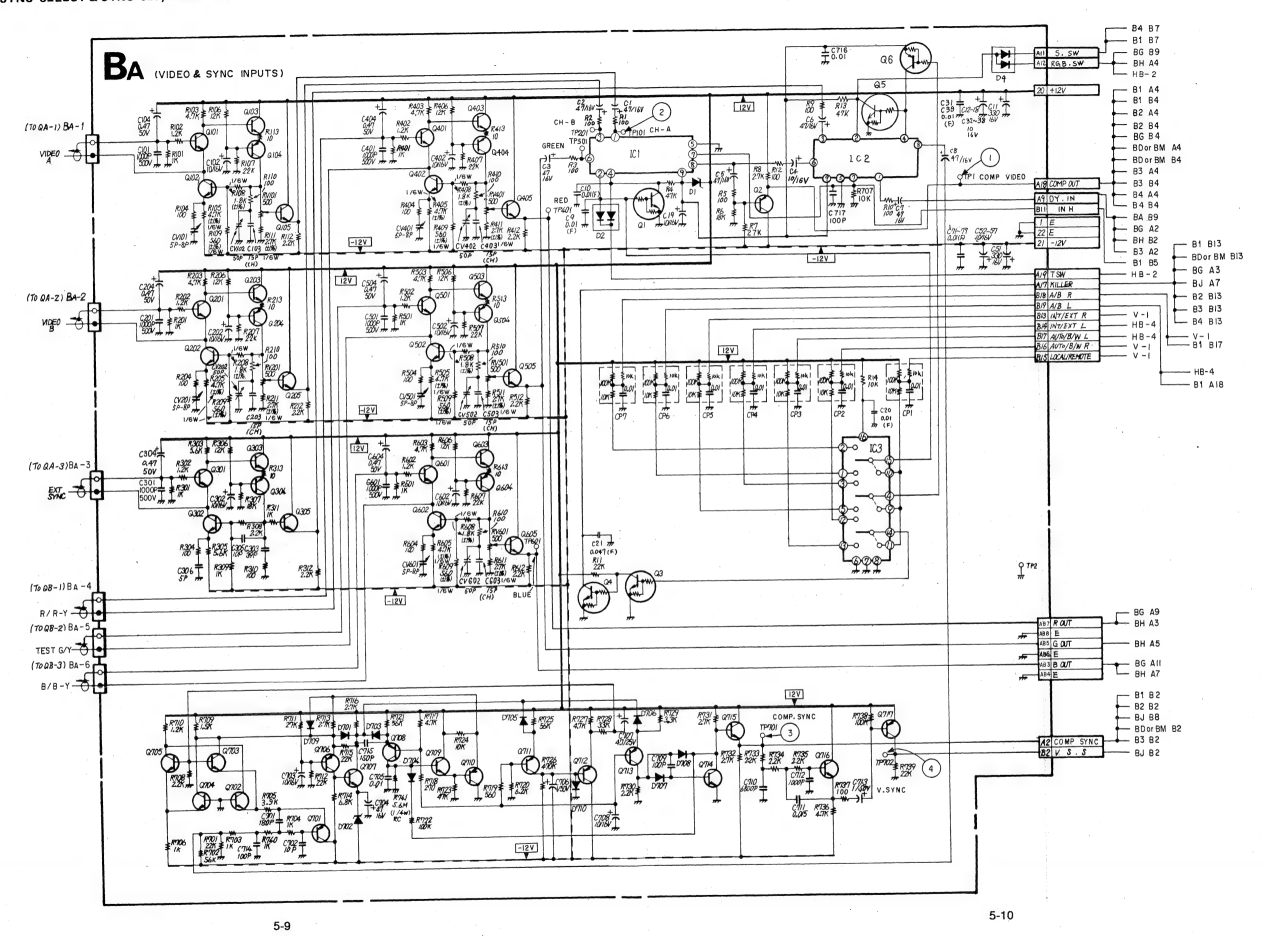
- Conductor side pattern
- Component side pattern

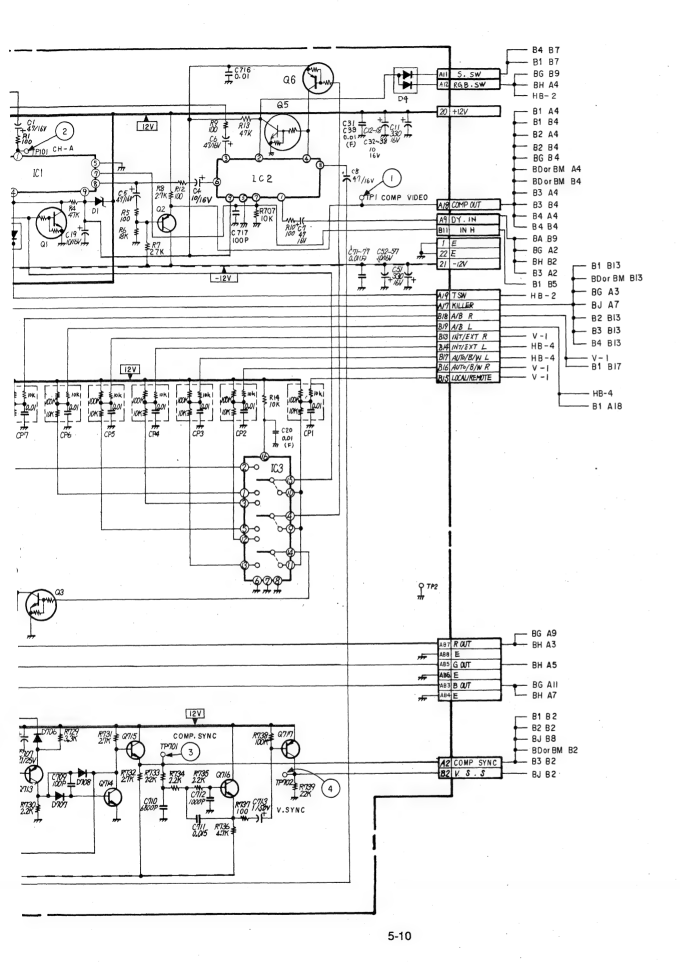
IC		. 2	3	1
Q	717 716 715 714 713 708 711 710 709 712 605 505 604 504 603 602 503 502 601 501	704 707 706 703 705 702 5 701 305 405 304 404 304 403 402 303 302 401 301	3 4 205 204 203 202 201	2 1 105 104 103 102 101
D	708 707 706 703 705 710 704	101 709 ⁴ 702		2
TP ADJ	TP702 TP701 TP 601 RV 601 CV 602 CV 502 CV 601 CV 501	TR 401 RV 401 CV 402 CV 401	TP2 RV201 CV202 CV201	TPI TP501 TP201 TP101 RV101 CV102 CV101



[:] Conductor side patter

[•] Component side pattern



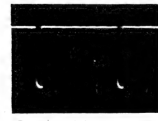


BA BOARD

IC1	CX894	INPUT SELECT
2	CX894	SYNC SELECT
3	MC14053BCP	LOCAL/REMOTE SW
Q1	DTC144ES	INPUT SELECT CONTROL
2	2SA844	BUFF
3	DTC144ES	KILLER
4	DTC144ES	KILLER
5	DTC144ES	SYNC SELECT CONTROL
6	DTA144ES	INT/EXT CONTROL
101	25C2668	VIDEO A AMP
102	2802668	VIDEO A AMP
103	2802668	VIDEO A AMP
104	2SA844	VIDEO A AMP
105	25C2668	VIDEO A AMP
201	2802668	VIDEO B AMP
202	2802668	VIDEO B AMP
203	2SC2668	VIDEO B AMP
204	2SA844	VIDEO B AMP
205	2502668	VIDEO B AMP
301	2802668	EXT SYNC AMP
302	2802668	EXT SYNC AMP
303	2802668	EXT SYNC AMP
304	2SA844	EXT SYNC AMP
305	2802668	EXT SYNC AMP
401	25C2668	R-Y/R AMP
402	2802668	R-Y/R AMP
403	2802668	R-Y/R AMP
404	2SA844	R-Y/R AMP
405	2802668	R-Y/R AMP
501	2802668	TEST/Y/G AMP
502	2802668	TEST/Y/G AMP
503	2802668	TEST/Y/G AMP
504	2SA844	TEST/Y/G AMP
505	2802668	TEST/Y/G AMP
601	2502668	B-Y/B AMP
602	2SC2668	B-Y/B AMP

Q603	2502668	B-Y/B AMP
604	2SA844-E	B-Y/B AMP
605	2802668	B-Y/B AMP
701	2SA1048	SYNC AGC
702	2SC2785	SYNC AGC
703	2SC2785	SYNC AGC
704	2SC2785	SYNC AGC
705	2SC2785	SYNC AGC
706	2SA1115	SYNC AGC
707	2SC3D68	SYNC AGC
708	2 S A 1 1 1 5	SYNC AGC
709	2SC2785	SYNC AGC
710	2SA1115	SYNC AGC
711	2SA1115	SYNC AGC
712	2SA1115	SYNC AGC
713	2SA1115	COMP SYNC SEP
714	2SC2785	COMP SYNC SEP
715	2SC3068	COMP SYNC SEP
716	2SC3068	V SYNC SEP
717	2SA1115	V SYNC SEP
D1	RD3.OE-B	+9V REG
2	MC921	INPUT SELECT CONTROL
4	MC911	SYNC SELECT CONTROL
701	155119	SYNC AGC
702	RD4.3E-B	-7.5V REG
703	155119	SYNC AGC
704	188119	SYNC AGC
705	188119	SYNC AGC
706	155119	SYNC AGC
707	188119	COMP SYNC SEP
708	188119	COMP SYNC SEP
709	188119	SYNC AGC
710	188119	SYNC AGC





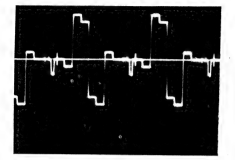
3 11Vp-p (H)

1 Vp-p (H) 2 1 Vp-p (H)



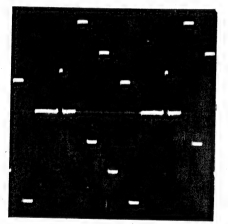


1 1 Vp-p (H)



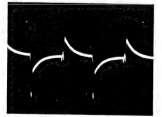
② 0.3Vp-p ③ 0.32Vp-p

4 0.32Vp-p5 0.36Vp-p



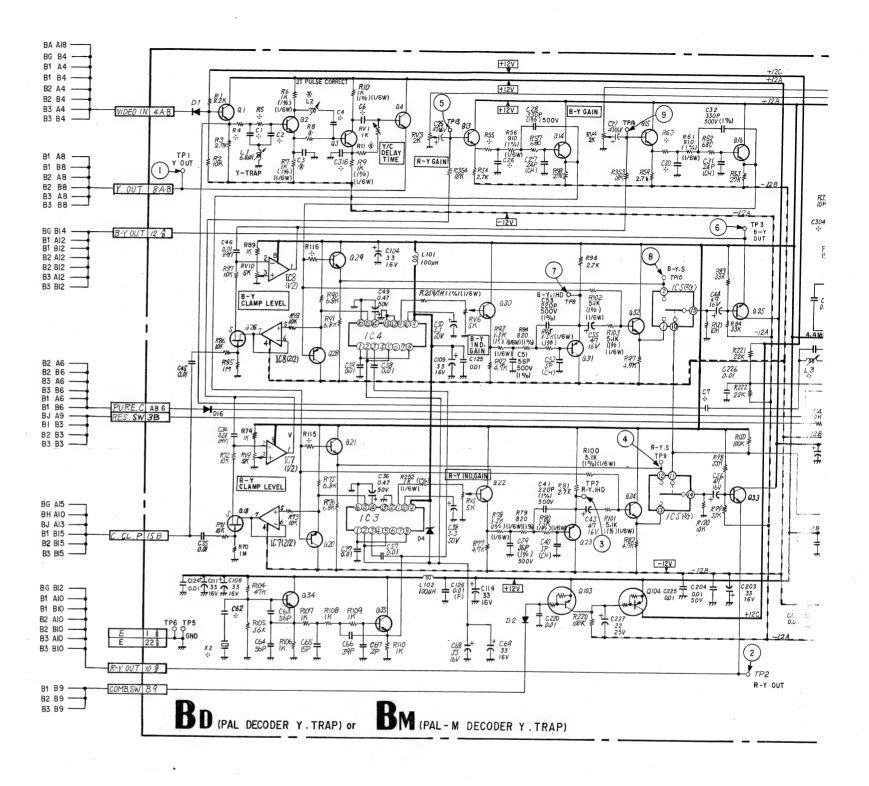
6 0.38Vp-p
7 0.38Vp-p

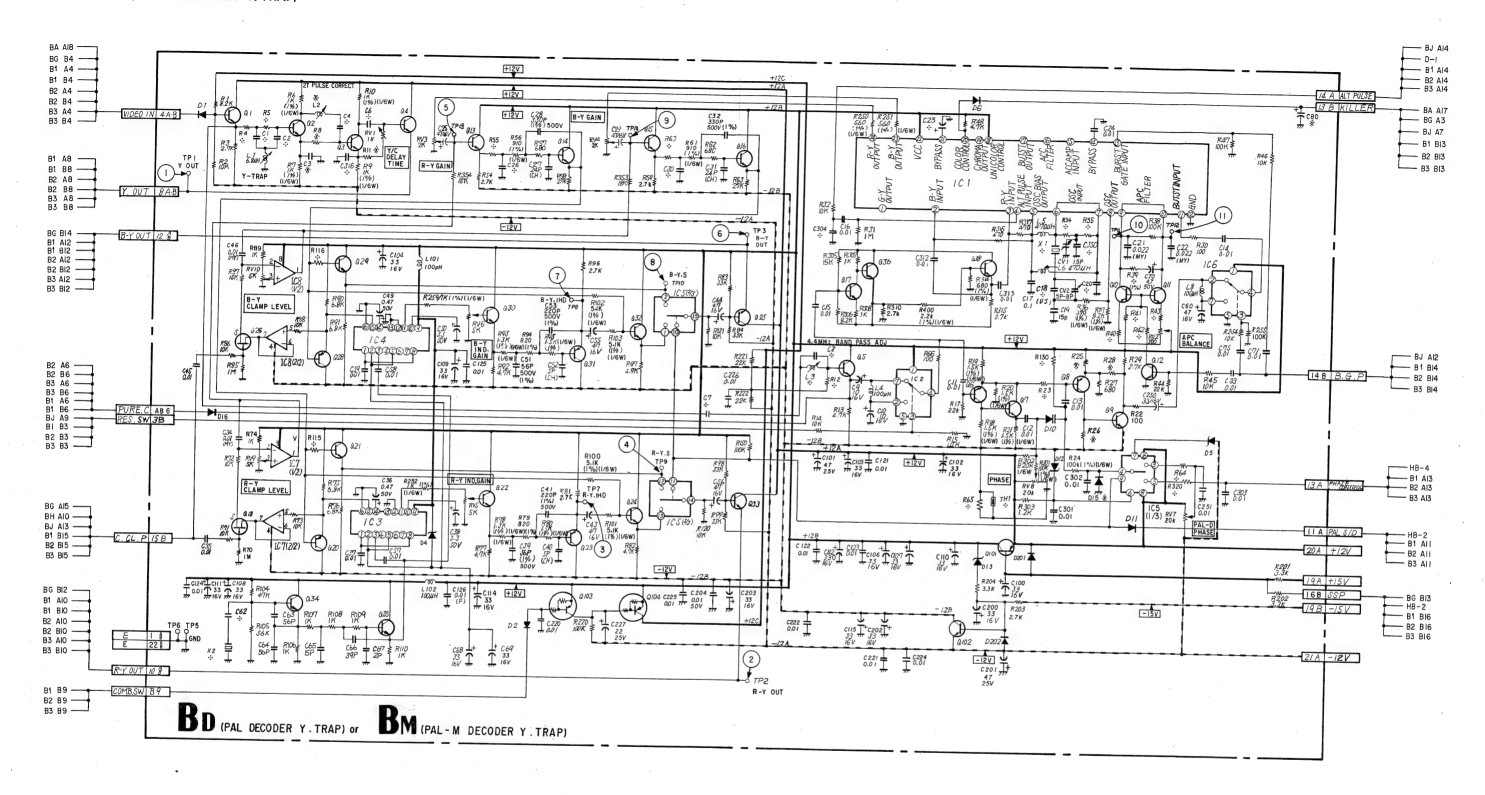
8 0.39Vp-p 9 0.42Vp-p



① 0.26Vp-p (H) ① 0.26Vp-p (H)

♦NOTE →							
Model	22 (241)		Ι.	114/DA1			
Ref		BD (PAL)		-	BM (PAL-M)		
C1	10P	0.5P	50 V	15P	5%	50 V	
C2	10P	0.5P	50 V	15P	5%	50 V	
C3	33PF		50V	1			
C4	47P	5%	50V	39P	5%	50V	
C6	68P	5%	50 V	56P	5%	50V	
C7	33P	5%	50 V	39P	5%	50V	
C8	6P	0.5P	50 V	2P	0.25P	50 V	
C20	68P 5%	(UJ)	50 V	56P 5	% (UJ)	50 V	
000		ELECT		1	FILM		
C23	1	20%	50V	0.01	5%	50V	
C26	160P	1%	500 V	130P	1%	500V	
C30	160P	1%	500 V	130P	1%	500 V	
C62	24P	5%	50V		JW		
C80				1	20%	50V	
C304	10P	0.5P	50 V	_		_	
C316	2P	0.25P	50 V	10P	0.5P	50 V	
C350	33P 5%	(UJ)	50 V	22P 5	% (UJ)	50 V	
. D15		-			1SS119		
L3	- :	33μH		-	68µH		
R4	1.5K	1%	1/6W	1 K	1%	1/6W	
R5	82	1%	1/6W	110	1%	1/6W	
R8	1.2K	1%	1/6W	1.8K	1%	1/6W	
R11	56	1%	1/6W	130.	1%	1/6W	
R12	1.8K	1%	1/6W	2.2K	1%	1/6W	
R23	6.8K	1%	1/6W	5.6K	1%	1/6W	
R28	1.8K	5%	1/4W	3.3K	5%	1/4W	
R34 R35	270	1%	1/6w	680	1%	1/6W	
R40	270 1K	1%	1/6W	680 1K	1%	1/6W	
R41	2.2K	1%	1/6W	2.2K	5%	1/4W 1/6W	
R42	10K	1%	1/6W	10K	5%	1/4W	
R43	1K	1%	1/6W	1K	5%	1/4W	
R55	750	1%	1/6W	910	1%	1/6W	
R60	750	1%	1/6W	910	1%	1/6W	
R64	220K	1%	1/6W	1K	5%	1/4W	
R65	3.9K	1%	1/6W	2.2K	1%	1/6W	
R115	5.1 K	1%	1/6W	2.2K	1%	1/6W	
R116	5.1K	1%	1/6W	2.2K	1%	1/6W	
R130	220K	1%	1/6W	470K	1%	1/6W	
R320	130 K	1%	1/6W	360k	1%	1/6W	
TH1				THERM	/ISTOR	10K	
X1	4	1.43MHz			3.58MHz		
X2	1	0.64MH	z	10	D.717MH	z	
R25	6.8K	5%	1/4W	4.7K	5%	1/4W	
R26	680	5%	1/4W	1.2K	5%	1/4W	
R39	1.5K	1%	1/6W	2.2K	1%	1/6W	
C18	13PF	5%	50W	15PF	5%	50V	
L2	1-408-5	532-00		1-408-	514-00		

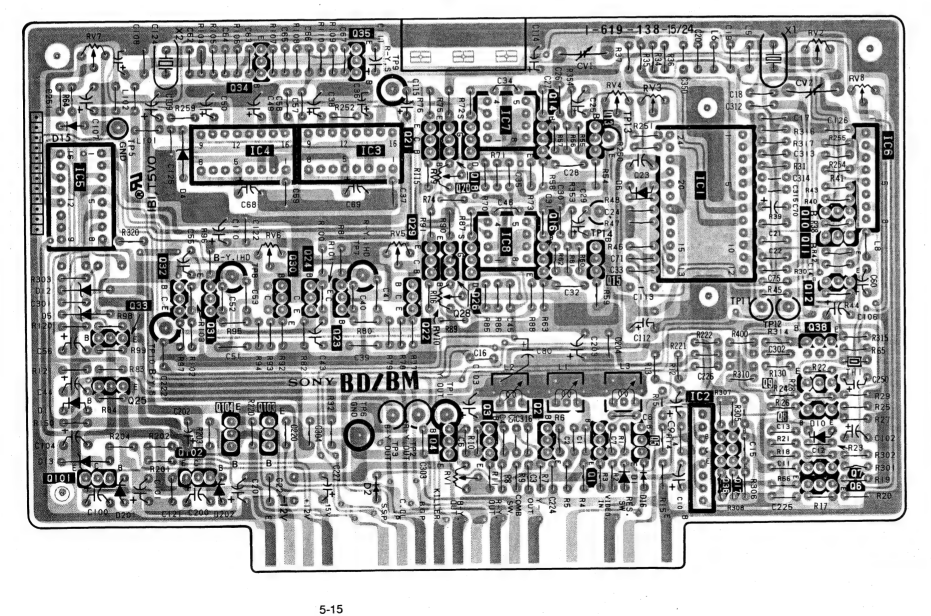




BD or BM BD or BM

BD board (PAL DECODER Y. TRAP) BM board (PAL-M DECODER Y. TRAP)

IC	5	4	3	7 8		l 2	6
		34	35				10 11 12
				21 20 18	14 13		38
Q	33 25	32 31 30	24 23	22 29 28 26	16 15		9 8 7
	25 101	102 104 103		4 3	2	5 36,1	7 6
	15 12 11 5	4				6	
D	11 ⁵ 13 201	202	2			16	10
	RV7		TP	9	CVI	D1/ 7	RV2 CV2 RV8
ADJ	TP5				RV4 TPI3	RV3	CVZ 11.VO
TP		RV6	R)	V 5 RV 9	TPI4		
''		TP8 TP10	TP7 TP6	RVIO P3 TP2 TPI RVI			TPII TPI2

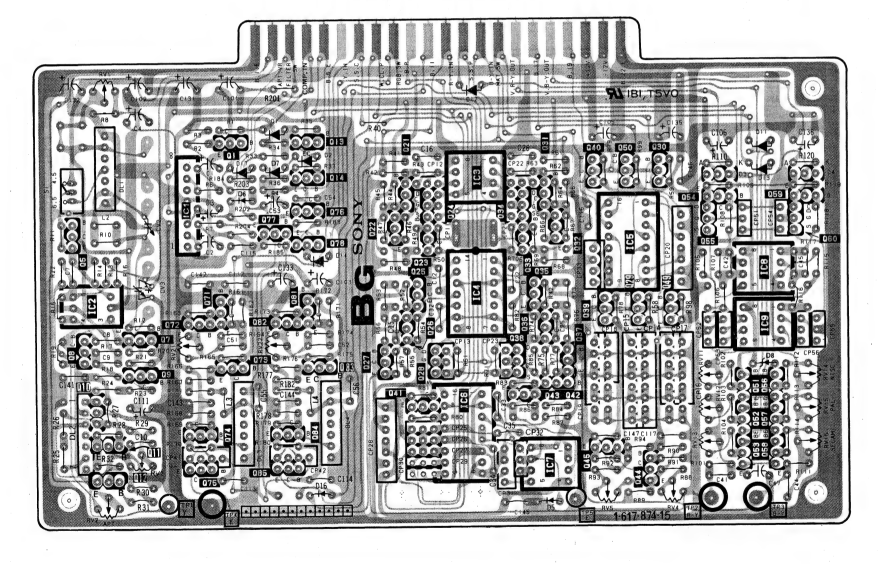


Color	IC1	TA7193P	PAL DEMODULATOR
4 TL8608P 1H DELAY LINE 5 MC14053BCP ANALOG SWITCHER 6 LA7016 BURST GATE 7 RC4558P R-Y CLAMP 8 RC4558P R-Y CLAMP 8 RC4558P B-Y CLAMP 9 RC4558P BUFFER 2 2 SC403SP ACTIVE FILTER 3 2 SC403SP Y-DELAY CORRECTER 4 2 SC3068 BUFFER 5 2 SC3068 BUFFER 6 2 SA844 PHASE CONTROLLER 7 2 SC403SP PHASE CONT. AMP. 9 2 SC403SP PHASE CONT. AMP. 10 2 SA1175 APL FILTER 11 2 SA1175 APL FILTER 12 2 SC403SP PHASE CONT. AMP. 13 2 SC403SP PHASE CONT. AMP. 14 2 SC403SP PHASE CONT. AMP. 15 2 SC403SP PL FILTER 12 2 SC403SP R-Y L.P.F 14 2 SC403SP <	2	LA7016	RESIDUAL SWITCH
S	3	TL8608P	1H DELAY LINE
6 LA7016 BURST GATE 7 RC4558P R-Y CLAMP 8 RC4558P B-Y CLAMP 8 RC4558P B-Y CLAMP 01 2SC403SP BUFFER 2 2SC403SP ACTIVE FILTER 3 2SC403SP ACTIVE FILTER 4 2SC3068 BUFFER 5 2SC3068 BUFFER 6 2SA844 PHASE CONTROLLER 7 2SC403SP PHASE CONTROLLER 8 2SA844 PHASE CONT. AMP. 9 2SC403SP PHASE CONT. AMP. 10 2SA1175 APL FILTER 11 2SA1175 APL FILTER 12 2SC403SP APL FILTER 13 2SC403SP APL FILTER 14 2SC403SP B-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP B-Y L.P.F 18 2SC403SP B-Y L.P.F 19 2SC403SP B-Y L.P.F 2SC403SP BUFFER 2D 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SC403SP BUFFER 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 20 2SC403SP BUFFER 20 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SC403SP BUFFER 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 29 2SC403SP BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC40SP BUFFER 35 2SC40SP BUFFER 36 2SC40SP BUFFER 37 2SC40SP BUFFER 38 2SC40SP BUFFER 39 2SC40SP BUFFER 30 2SC40SP BUFFER 30 2SC40SP BUFFER 31 2SC40SP BUFFER 31 2SC40SP BUFFER 32 2SC40SP BUFFER 33 2SC40SP BUFFER 34 2SC40SP BUFFER 35 2SC40SP BUFFER 36 2SC40SP BUFFER 37 2SC40SP BUFFER 38 2SC40SP BUFFER 39 2SC40SP BUFFER 30 2SC40SP BUFFER 30 2SC40SP BUFFER 31 2SC40SP BUFFER 31 2SC40SP BUFFER 32 2SC40SP BUFFER 31 2SC40SP BUFFER 31 2SC40SP	4	TL8608P	1H DELAY LINE
RC4558P	5	MC14053BCP	ANALOG SWITCHER
The content of the	6	LA7016	BURST GATE
### RC4558P ### B-Y CLAMP 1	7		R-Y CLAMP
Q1		RC4558P	B-Y CLAMP
2 2 2 2 5 4 0 3 S P			
2 2 2 2 5 4 0 3 S P			
2 2 2 2 5 4 0 3 S P	01	2SC403SP	BUFFER
3			
4 2SC3068 BUFFER 5 2SC3068 BUFFER 6 2SA844 PHASE CONTROLLER 7 2SC403SP PHASE CONTROLLER 8 2SA844 PHASE CONT. AMP. 9 2SC403SP PHASE CONT. AMP. 10 2SA1175 APL FILTER 11 2SA1175 APL FILTER 11 2SC403SP R-Y L.P.F 12 2SC403SP R-Y L.P.F 13 2SC403SP R-Y L.P.F 14 2SC403SP R-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP AMPLIFIER 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 27 2SC403SP BUFFER 28 2SC3068 BUFFER 29 2SC403SP BUFFER 20 2SC3068 BUFFER 21 2SC3068 BUFFER 22 2SC3068 BUFFER 23 2SC3068 BUFFER 24 2SC403SP CCD OUT L.P.F 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 27 2SC403SP BUFFER 28 2SC3068 BUFFER 29 2SC403SP CCD OUT L.P.F 20 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC403SP BUFFER 24 2SC403SP CCD OUT L.P.F 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 20 2SC403SP BUFFER 20 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SC3068 BUFFER 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 20 2SC403SP BUFFER 20 2SC403SP BUFFER 20 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC403SP BUFFER 26 2SC403SP BUFFER 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 20 2SC403SP BUFFER 20 2SC403SP BUFFER 20 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC403SP BUFFER 26 2SC403SP BUFFER 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 20 2SC40SP			
S			
6 2SA844 PHASE CONTROLLER 7 2SC403SP PHASE CONTROLLER 8 2SA844 PHASE CONT. AMP. 9 2SC403SP PHASE CONT. AMP. 10 2SA1175 APL FILTER 11 2SA1175 APL FILTER 11 2SA13SP APL FILTER 12 2SC403SP APL FILTER SWITCH 13 2SC403SP R-Y L.P.F 14 2SC403SP B-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP B-Y L.P.F 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC3068 BUFFER 24 2SC3068 BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 20 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SC3068 BUFFER 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 27 2SC403SP BUFFER 28 2SC403SP BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC5068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC40SP BUFFER 38 2SC40SP BUFFER 39 2SC40SP BUFFER 30 2SC40SP BUFFER 30 2SC40SP BUFFER 30 2SC40SP BUFFER 31 2SC40SP BUFFER 31 2SC40SP BUFFER 31 2SC40SP BUFFER 32 2SC40SP BUFFER 31 2SC40SP BUFFER 32 2SC40SP BUFFER 31 2SC40SP			
7 2SC403SP PHASE CONTROLLER 8 2SA844 PHASE CONT. AMP. 9 2SC403SP PHASE CONT. AMP. 10 2SA1175 APL FILTER 11 2SA1175 APL FILTER 11 2SC403SP APL FILTER SWITCH 13 2SC403SP R-Y L.P.F 14 2SC403SP R-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP B-Y L.P.F 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 22 2SC403SP BUFFER 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC3068 BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 3C 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 3C 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC40SP BUFFER 30 2SC			
S			
9 2SC403SP PHASE CONT. AMP. 10 2SA1175 APL FILTER 11 2SA1175 APL FILTER 12 2SC403SP APL FILTER SWITCH 13 2SC403SP R-Y L.P.F 14 2SC403SP R-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP B-Y L.P.F 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SA844 CCD OUT L.P.F 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC403SP BUFFER 35 2SC403SP BUFFER 36 2SC403SP BUFFER 37 3 2SC403SP BUFFER 38 2SC403SP BUFFER 39 2SC403SP BUFFER 30 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SC403SP BUFFER 31 2SC403SP BUFFER 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC40SP BUFFER 35 2SC40SP BUFFER 36 2SC40SP BUFFER 37 2SC40SP BUFFER 38 2SC40SP BUFFER 38 2SC40SP BUFFER 39 2SC40SP BUFFER 30 2SC40SP BUFFER 3			
10			
11			
12			APL FILIER
13 2SC403SP R-Y L.P.F 14 2SC403SP R-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP AMPLIFIER 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SA1175 CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 38 2SC403S			APL FILTER
14 2SC403SP R-Y L.P.F 15 2SC403SP B-Y L.P.F 16 2SC403SP B-Y L.P.F 17 2SC403SP AMPLIFIER 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP CCD OUT L.P.F 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SA1175 CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 38 2SC4			
15			R-Y L.P.F
16 2SC403SP B-Y L.P.F 17 2SC403SP AMPLIFIER 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP CCD OUT L.P.F 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SA1175 CCD OUT L.P.F 31 2SC403SP BUFFER 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 38 2SC403SP BUFFER 38 2SC403SP BUFFER 38 2SC403SP BUFFER 38 2SC403SP			R-Y L.P.F
17 2SC403SP AMPLIFIER 18 2SK381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP BUFFER 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 38 2SC403SP BUFFER 38 2SC403SP SUFFER 38			
18 25K381 R-Y CLAMP 20 2SA1175 BUFFER 21 2SC403SP BUFFER 22 2SC403SP CCD OUT L.P.F 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC403SP BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 38 2SC403SP BUFFER 101 2SB734 SYSTEM SWITCH 102<			B-Y L.P.F
20		2SC403SP	
21		2 S K 3 8 1	
22 2SC403SP CCD OUT L.P.F 23 2SA844 CCD OUT L.P.F 24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 31 2SC403SP BUFFER 32 2SC403SP BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP CCD CLOCK GEN 36 2SC403SP BUFFER 38 2SC403SP BUFFER 30 2SD789 SYSTEM SWITCH 102 2SD789 SYSTEM SWITCH 103 DTA124ES COMB. SWITCH 4		2SA1175	BUFFER
23 2\$A844 CCD OUT L.P.F 24 2\$C403\$P BUFFER 25 2\$C3068 BUFFER 26 2\$K381 B-Y CLAMP 28 2\$A1175 BUFFER 29 2\$C403\$P BUFFER 30 2\$C403\$P CCD OUT L.P.F 31 2\$A1175 CCD OUT L.P.F 32 2\$C403\$P BUFFER 33 2\$C3068 BUFFER 34 2\$C403\$P CCD CLOCK GEN 35 2\$C403\$P BUFFER 36 2\$C403\$P BUFFER 38 2\$C403\$P BUFFER 101 2\$B734 \$Y\$TEM \$WITCH 102 2\$D789 \$Y\$TEM \$WITCH 103 DTA124E\$ COMB. \$WITCH 104 DTA124E\$ COMB. \$WITCH 2 1\$\$\$119 \$Y\$TEM \$WITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 \$WITCH BIAS 6 1\$\$\$\$119 KILLER \$WITCH		2SC403SP	
24 2SC403SP BUFFER 25 2SC3068 BUFFER 26 2SK381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP BUFFER 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 36 2SC403SP BUFFER 38 2SC403SP BUFFER 101 2SB734 SYSTEM SWITCH 102 2SD789 SYSTEM SWITCH 103 DTA124ES COMB. SWITCH 104 DTA124ES COMB. SWITCH 2 1SS119 KILLER SWITCH 4 RD3.0EBI CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11		2SC403SP	CCD OUT L.P.F
25	23	2SA844	CCD OUT L.P.F
26 25K381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 36 2SC403SP BUFFER 38 2SC403SP BUFFER 101 2SB734 SYSTEM SWITCH 102 2SD789 SYSTEM SWITCH 103 DTA124ES COMB. SWITCH 104 DTA124ES COMB. SWITCH 2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH	24	2SC403SP	BUFFER
26 25K381 B-Y CLAMP 28 2SA1175 BUFFER 29 2SC403SP BUFFER 30 2SC403SP CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP BUFFER 36 2SC403SP BUFFER 38 2SC403SP BUFFER 101 2SB734 SYSTEM SWITCH 102 2SD789 SYSTEM SWITCH 103 DTA124ES COMB. SWITCH 104 DTA124ES COMB. SWITCH 2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH	25	2503068	BUFFER
29 2SC403SP BUFFER 30 2SC403SP CCD OUT L.P.F 31 2SA1175 CCD OUT L.P.F 32 2SC403SP BUFFER 33 2SC3068 BUFFER 34 2SC403SP CCD CLOCK GEN 35 2SC403SP CCD CLOCK GEN 36 2SC403SP BUFFER 38 2SC403SP BUFFER 101 2SB734 SYSTEM SWITCH 102 2SD789 SYSTEM SWITCH 103 DTA124ES COMB. SWITCH 104 DTA124ES COMB. SWITCH 2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 COMB SW		2SK381	B-Y CLAMP
30	28	2SA1175	BUFFER
30	29	2SC403SP	BUFFER
31	30		CCD OUT L.P.F
32			
33	32		
34	33		BUFFER
35	34		CCD CLOCK GEN
36	35		
38	36		
101	38	2SC403SP	BUFFER
102 2SD789 SYSTEM SWITCH 103 DTA124ES COMB. SWITCH 104 DTA124ES COMB. SWITCH D1 1SS119 SYSTEM SWITCH 2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 PHASE SWITCH 15 1SS119 16 1SS119 16 1SS119 16 COMB SW 201 1SS119 PROTECTOR	101		
103 DTA124ES COMB. SWITCH 104 DTA124ES COMB. SWITCH D1 1SS119 SYSTEM SWITCH 2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR	102		
104 DTA124ES COMB. SWITCH D1 1SS119 SYSTEM SWITCH 2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 16 1SS119 201 1SS119 PROTECTOR			COMB. SWITCH
D1	104		COMB. SWITCH
2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
2 1SS119 COMB. SWITCH 4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR	D1	188119	SYSTEM SWITCH
4 RD3.0EB1 CCD BIAS 5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
5 RD9.1EB2 SWITCH BIAS 6 1SS119 KILLER SWITCH 10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
6			
10 1T25 PHASE CONTROL 11 1SS119 PAL S/D SWITCH 12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
11			
12 RD12EB2 PHASE SWITCH 13 RD12EB2 SYSTEM SWITCH 15 ISS119 16 ISS119 COMB SW 201 ISS119 PROTECTOR			
13 RD12EB2 SYSTEM SWITCH 15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
15 1SS119 16 1SS119 COMB SW 201 1SS119 PROTECTOR			
16 15S119 COMB SW 201 1SS119 PROTECTOR			O.O.E. SWITCH
201 1SS119 PROTECTOR			COMB SM
LUL 1133117. PROTECTOR			
	202	133117	1 NOILCION

BG BG

BG board (COLOR GAIN CONTROL, COMPONENT R-Y AMP & DELAY, APERTURE CONTROL, Y DELAY, VECTOR OUT, NTSC MATRIX SW, G-Y MATRIX AMP)

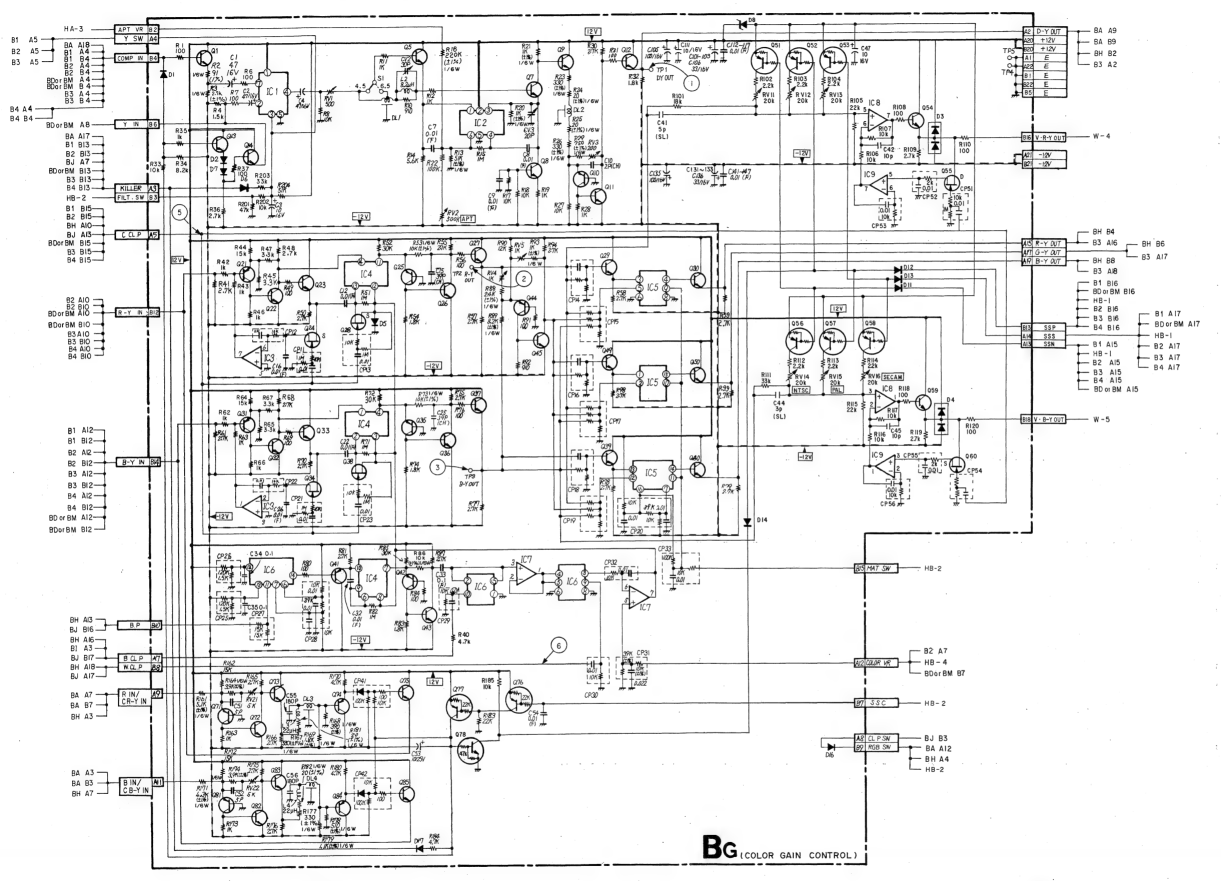
IC	1	3 4 6 7	5	8 9	·
Q	1 13 14 76 77 78 77 78 8 7 72 71 82 81 10 9 73 83 11 74 84 12 75 85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 50 30 , 39 29 49 , 45 44	54 55 51 56 52 5 53 5	59 60 7 8
. D	1 2 17 7 14 6 15 16	l2 5		3 13	4
TP ADJ	RVI CV2 CV3 RV3 RV2I RV22 RV2 TPI TP4	Т	P5 RV5 RV-	RVII RVI2 RVI3 4 TP2 TP3	RVI4 RVI5 RVI6

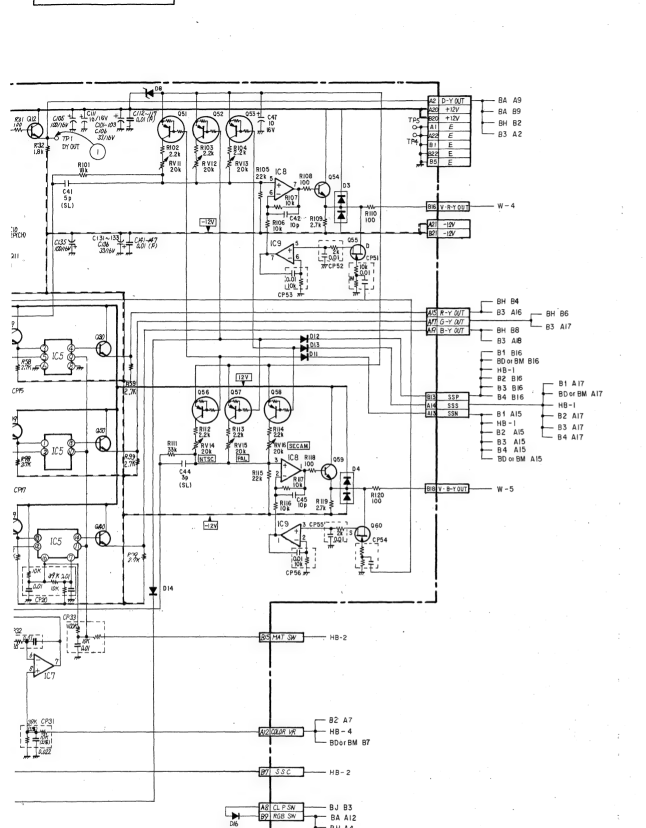


• Conductor side patte

: Component side patter

BG board (COLOR GAIN CONTROL, COMPONENT R-Y AMP & DELAY, APERUTURE CONTROL, Y DERAY, VECTOR OUT NTSC MATRIX SW, G-Y MATRIX AMP)





BG (COLOR GAIN CONTROL)

BG BOARD

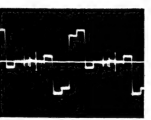
IC1	LA7016	FILTER SW
2	TX-429M	APERTURE
3	RC4558DQ	COLOR DIFFERENCE CLAMP
4	CX-718D	CHROMA CONTROL
5	MC14053BCP	MATRIX SW
6	MC14053BCP	CHROMA CONTROL
7	TL082CP	CHROMA CONTROL
8	TL082CP	VECTOR OUTPUT
9	TL082CP	VECTOR OUTPUT
Q1	2SC4D3SP	BUFF
5	2SC403SP	APERTURE
7	2SC403SP	APERTURE
8	2SC403SP	APERTURE
9	2SC403SP	Y DELAY
11	2\$A844 2\$C403\$P	YAMP
12		Y AMP
13	2SC403SP 2SC403SP	BUFF
14	2SC3068	BUFF
21	25C3U68 25A844	R-Y AMP
22	25 C 4 O 3 S P	R-Y AMP
23	25C403SP	R-Y CLAMP
24	25K381	R-Y CLAMP
25	2SA844	R-Y CHROMA CONTROL
26	2SC403SP	R-Y CHROMA CONTROL
27	2SC403SP	R-Y CHROMA CONTROL
28	25K381	R-Y CHROMA CONTROL
29	2SC403SP	R-Y BUFF
30	2SC403SP	R-Y BUFF
31	2SA844	B-Y AMP
32	2SC403SP	B-Y AMP
33	2SC403SP	B-Y CLAMP
34	2SK381	B-Y CLAMP
35	2SA844	B-Y CHROMA CONTROL
36	2SC403SP	B-Y CHROMA CONTROL
37	2SC403SP	B-Y CHROMA CONTROL
38	25K381	B-Y CHROMA CONTROL
39	2SC403SP	B-Y BUFF
40	2SC403SP	B-Y BUFF
41	2SA844	CHROMA CONTROL
42	2SA844	CHROMA CONTROL
43	2SC403SP	CHROMA CONTROL

Q44	2SA844	CHROMA CONTROL
45	2SC403SP	CHROMA CONTROL
49	2SC403SP	G-Y BUFF
50	2SC403SP	G-Y BUFF
51	DTA124ES	GAIN CHANGE SW
52	DTA124ES	GAIN CHANGE SW
53	DTA124ES	GAIN CHANGE SW
54	2SC403SP	R-Y BUFF
5.5	2SK381	R-Y CLAMP
56	DTA124ES	GAIN CHANGE SW
57	DTA124ES	GAIN CHANGE SW
58	DTA124ES	GAIN CHANGE SW
59	2SC403SP	B-Y BUFF
60	2SK381	B-Y CLAMP
71	2SA844	R-Y AMP
72	2SC403SP	R-Y AMP
73	2SC403SP	R-Y AMP
74	2SA844	R-Y DELAY
75	2SC3068	R-Y BUFF
76	DTA124ES	COMPONENT SW
77	DTA124ES	COMPONENT SW
78	DTC144ES	COMPONENT SW
81	2SA844	B-Y AMP
82 83	2SC403SP	B-Y AMP
	2SC403SP	B-Y AMP
84	2SA844	B-Y DELAY
85	2803068	B-Y BUFF
D1	155119	COMPONENT OF
2		COMPONENT SW
3	1 S S 1 1 9 M C 9 3 2	DC SHIFT SW PROTECT
4	MC932	PROTECT
5	188119	PROTECT
6	RD6.2EB2	DC SHIFT
7	155119	
8	RD6.2E-B	FILTER SW +6V REG
11	155119	
12	155119	
13	155119	
14	155119	GAIN CHANGE SW
16	155119	R.G.B. SW
17	155119	KILLER
	10011/	N
		Later the second

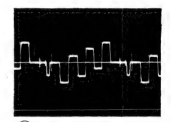




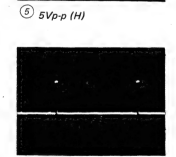




② 1.4Vp-p (H)



3 1.6Vp-p (H)



6 6Vp-р (H)

BH board (Y/COLOR DIFFERENCE/RGB SIGNAL SWITCHING, Y-C MATRIX, CONTRAST/BRIGHTNESS CONTROL)

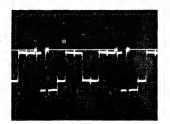
C20 3.3 50V	CPIT	
BJ B7 CH IN A2 1 R65	R24 ATK	
BA A9 — 22K,	C1 33/6V 33/6V CP2 CP2 CP2 CP2 CP2 CP2 CP2 CP3 CP4 CP2 CP3 CP4 CP4 CP4 CP4 CP4 CP4 CP4 CP4 CP4 CP4	
BA B9 DY. IN B2	$\uparrow \uparrow \uparrow \downarrow 0$ $\downarrow 0$	
B3 A2 —		
	300 T	
	CP9 C8 IC 7 R33 \$ 22K	
BG AI5		
B3 A16	C2 \	
BA A7 BA B7 R IN A3 BG 49 R-Y IN		
BG A9 — R-Y IN		
	C4 CP3 C4	
BG AI7 DGYINB6		
BA A5 —	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
BA B5 Y/G IN A5	1 33 5 44\\ 1 1 1	
[I2V	78 v → 6.8K	
BG A19		
B3 AIB D.B-YINB8	750, R18	
BA B3 BIN A7		-12V
BG AII — CB-YIN	$22R_{\text{H}}$ $7\sqrt{478}$ $R2I \ge 100$	2
BG B9	CP19 6.8K	
B1 BI5 - C.CL.P A/O	D1 I2V	
BG A 5 — C18 0.01 (F)	RVI CP 20	4 (IC 11)
B2 BI5 — B3 BI5 —	OIRE (2/3) \$1000000000000000000000000000000000000	
B4 B15 —	C23),(IC
Я 66 1 К	DIRE COST	7
BJ B6		
	AUTO 77% CP25 ## ## 10 (1C 1 8	
BDor BM A7 SET UP VR A8		
BJ A4 AFC P B/3	67 27 2 7 7 CP33	1
DA - I B4 BI7		
B4 BI7 VITC CHB/G B4 AI6	47k CP23	\mathbb{F}
BG BIO	WHITE \$ \$1 4/1C/2 5	
BJ AIO DL. SW AH	47k	1
BDor BM AIG VCHAR BLK A/2		
B4 AI8 + 12 V AZO B2 AI6 + 12 V BZO	C41 C42 C43 C44 C45 C51 C52 C53 C54 C55 C52 C53 C54 C55 C55	
E A1 E B1 E W22	GND + + + + + + + + + + + + + + + + + + +	i
E 127 E 152 -12 V 121	† † † † † <u>† † † † † </u> <u> </u>	_
-12 V (21) -12 V (821)	C71 C72 C73 C74 C81 C82 C83 C84 C85 C86 /d0 /0 /0 /0 (0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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5-23

BH BOARD

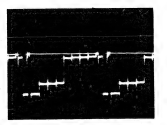
IC1(1/3)	T	COMPOSITE/R.G.B. CHANGE SW
(2/3)	TC4053BP	SET UP & CROSS HATCH SW
(3/3)		SCREENING SW
2(1/3)		COMPOSITE/R.G.B. CHANGE SW
(2/3)	TC4053BP	SET UP SW
(3/3)		SCREENING SW
3(1/3)		COMPOSITE/R.G.B. CHANGE SW
(2/3)	TC4053BP	SET UP SW
(3/3)	1	SCREENING SW
4(1/3)		COMPOSITE/R.G.B. CHANGE SW
(2/3)	TC4053BP	SET UP SW
(3/3)		SCREENING SW
5	RC4558S	SAMPLE HOLD
6	RC45585	SAMPLE HOLD
7	LA7016	BLUE ONLY SW
8	LA7016	BLUE ONLY SW
9	WC1/0570CD	AGC PULSE, SET UP, WHITE,
9	MC140336CF	I VIIC INSERI GEN
10(1/2)	MC14053BCP	AGC PULSE, SET UP, WHITE,
10(1/2)		VITC INSERT GEN
(2/2)	-14614033667	COLOR DIFFERENCE & R.G.B.
(2/2)		SCREENING PULSE GEN
11(1/4)		AGC PULSE, SET UP, WHITE,
(3/4)	7	VITC INSERT GEN
(2/4)	MC14081BCP	COLOR DIFFERENCE & R.G.B.
(2/4)		SCREENING PULSE GEN
(4/4)		Y SCREENING PULSE GEN
12	MC1/081909	AGC PULSE, SET UP, WHITE,
12	MC 1400 IBCP	
4.7	1101/001000	AGC PULSE, SET UP, WHITE,
13	MC14001BCP	VITC INSERT GEN
4.	70/07000	AGC PULSE, SET UP, WHITE,
14	TC4030BP	VITC INSERT GEN
101	TX-429M	R CONTRAST CONTROL
102	TL082CP	R CONTRAST & BRIGHT CONTROL
201	TX-429M	G CONTRAST CONTROL
202	TL082CP	G CONTRAST & BRIGHT CONTROL
301	TX-429M	B CONTRAST CONTROL
302	TINSZCP	B CONTRACT & BRIGHT CONTROL

Q5	2SK523	R-Y/Y SAMPLE HOLD
6	2SA844	R-Y/R BUFF
7	2SC403SP	G-Y/R BUFF
8	2SK523	G-Y/Y SAMPLE HOLD
9	2SA844	G-Y/G BUFF
10	2SC403SP	B-Y/B BUFF
11	2SK523	B-Y/B SAMPLE HOLD
12	2SA844	B-Y/B BUFF
13	2SA844	R BUFF
14	2SA844	G BUFF
15	2SA844	B BUFF
16	2803068	AGC PULSE BUFF
101	2SK381	R CONTRAST CONTROL
102	2SA844	RAMP
103	2SC403SP	RAMP
104	2SC403SP	R LIMITER
105	2SC403SP	R LIMITER
106	2SK381	R BRIGHT CONTROL
107	2SK381	R CONTRAST CONTROL
108	2SK381	R CONTRAST CONTROL
201	2SK381	G CONTRAST CONTROL
202	2SA844	G AMP
203	2SC4U3SP	G AMP
204	2SC403SP	G LIMITER
205	2SC403SP	G LIMITER
206	2SK381	G BRIGHT CONTROL
207	2SK381	G CONTRAST CONTROL
208	25K381	G CONTRAST CONTROL
301	2SK381.	B CONTRAST CONTROL
302	2SA844	B AMP
303	2SC403SP	BAMP
304	2SC403SP	B LIMITER
305	2SC403SP	B LIMITER
306	2SK381	B BRIGHT CONTROL
307	2SK381	B CONTRAST CONTROL
308	2SK381	B CONTRAST CONTROL
D1	155119	
101	155119	R LIMITER
102	155119	R PROTECT
201	155119	G LIMITER
202	155119	G PROTECT
301	155119	B LIMITER
302	155119	B PROTECT

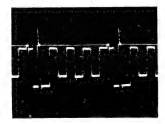


2SC403SP Y BUFF 2SK523 Y SAMPLE HOLD 2SA844 Y BUFF 2SC403SP R-Y/R BUFF

1) 0.7Vp-p (H)

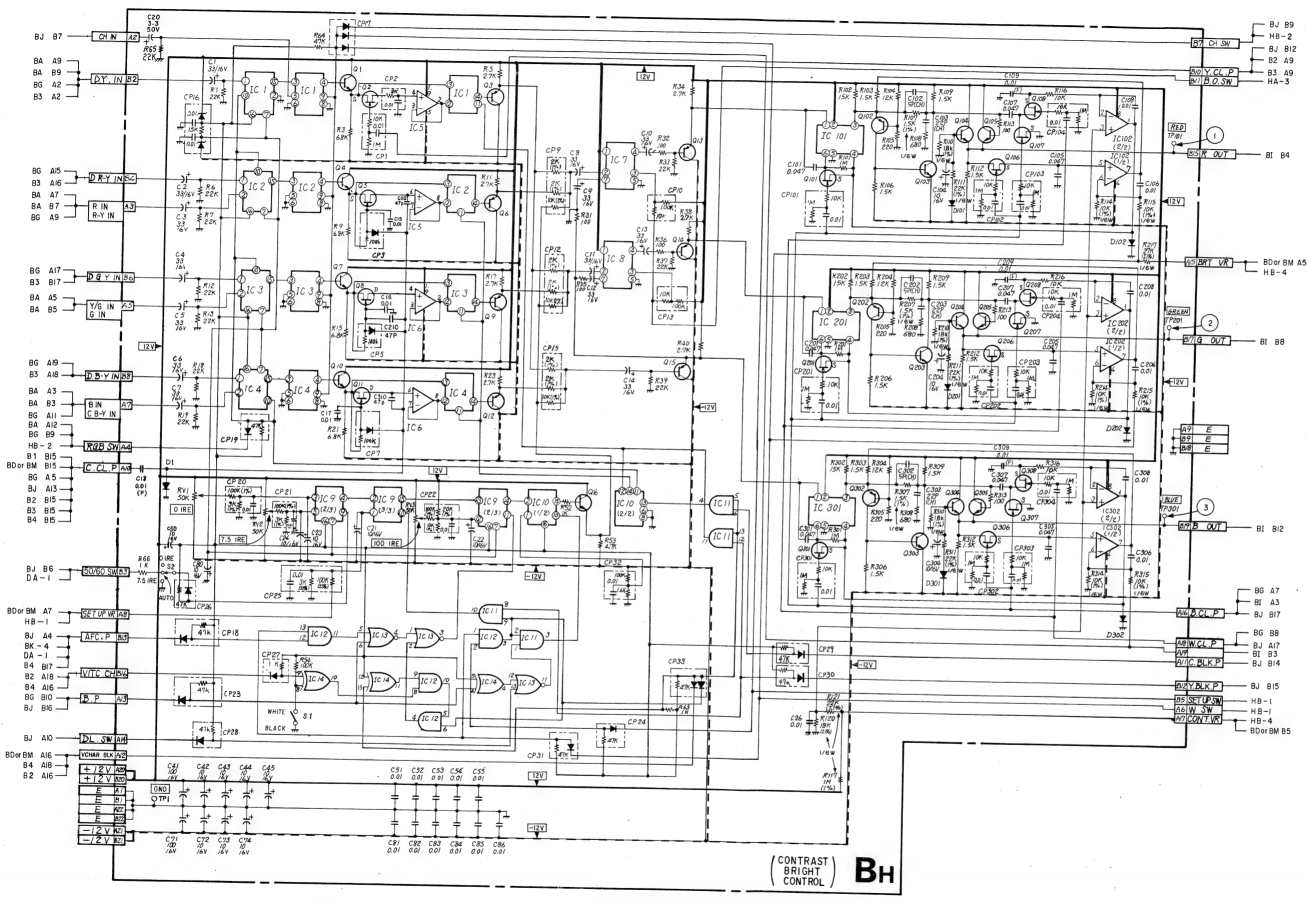


2 0.7Vp-p (H)



3 0.7Vp-p (H)

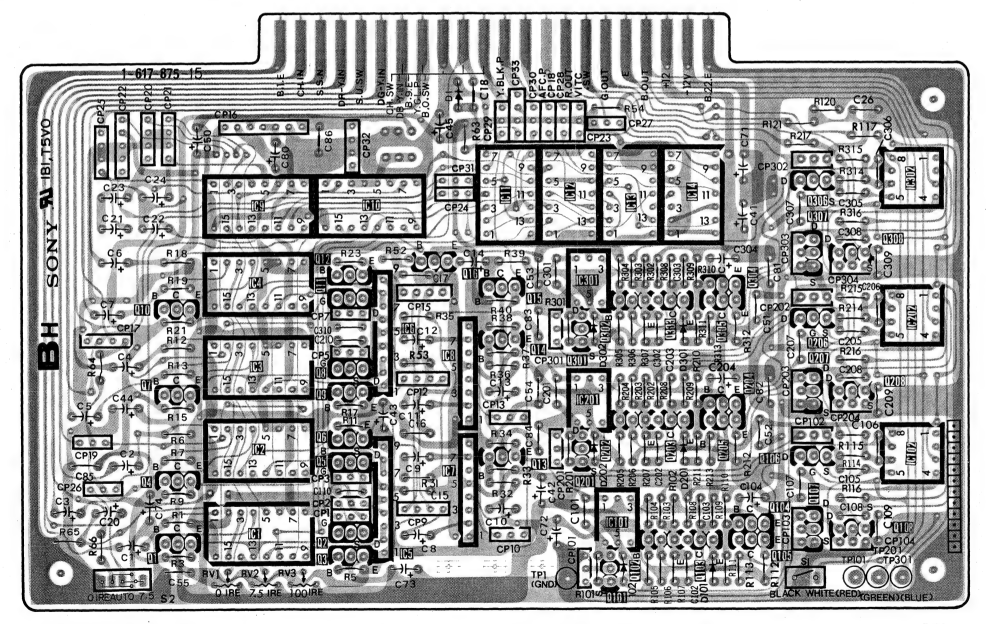
BH board (Y/COLOR DIFFERENCE/RGB SIGNAL SWITCHING, Y-C MATRIX, CONTRAST/BRIGHTNESS CONTROL)



BH BH

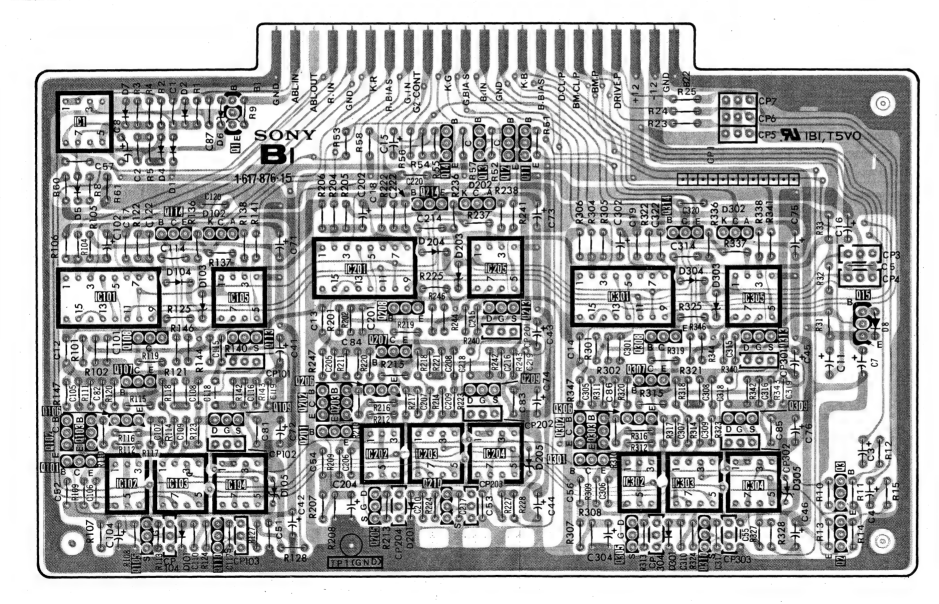
BH board (Y/COLOR DIFFERENCE/RGB SIGNAL SWITCHING, Y-C MATRIX, CONTRAST/BRIGHTNESS CONTROL)

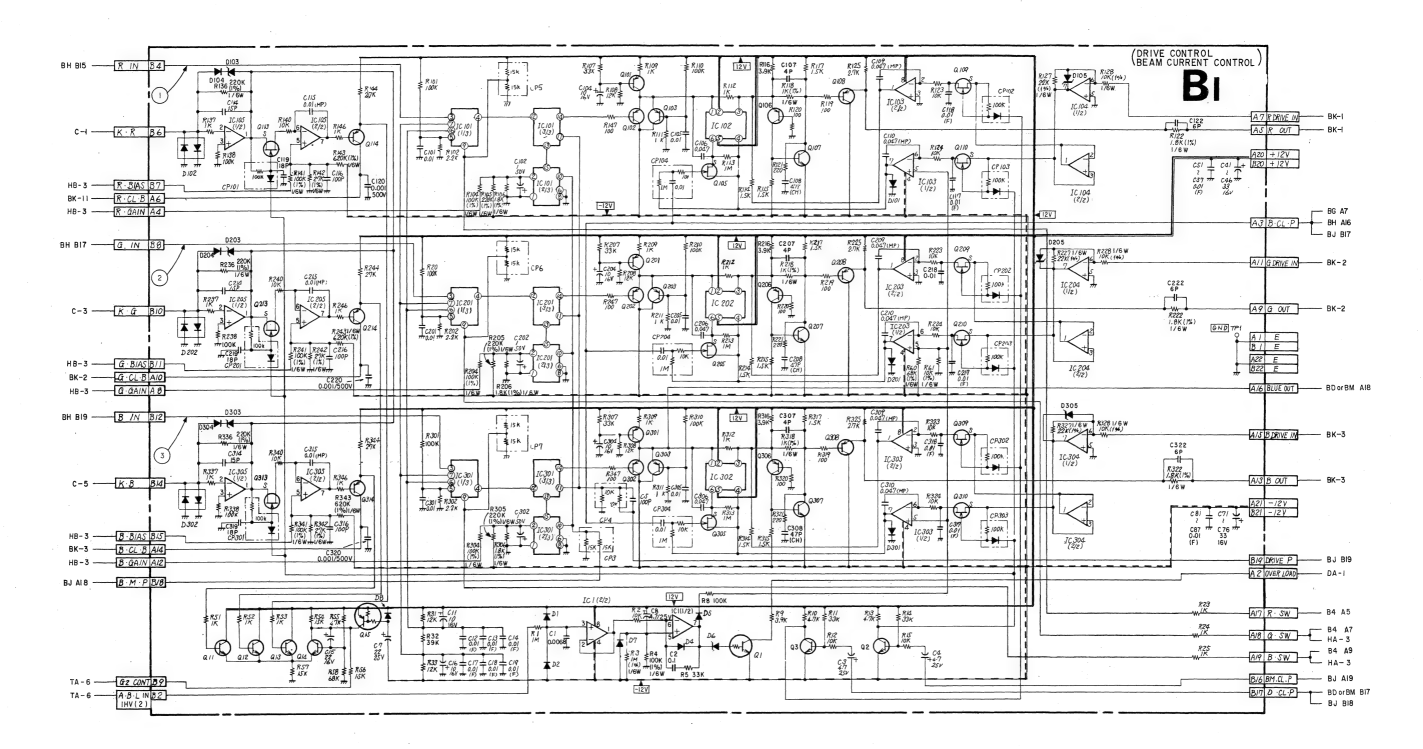
1C	9 4 3 2		6	. II 8 7	12 301 201 101	13	14	202
Q	10 7 4 1	12 11 8 9 6 5 2 3	16.	15 14 13	301	02 30 02 20 102	204	306 307 308 206 207 208 106
D TP ADJ	RVI R	V2 RV3		<u> </u>	302 202 10	2	801 201 101	TP201 TP101 TP301



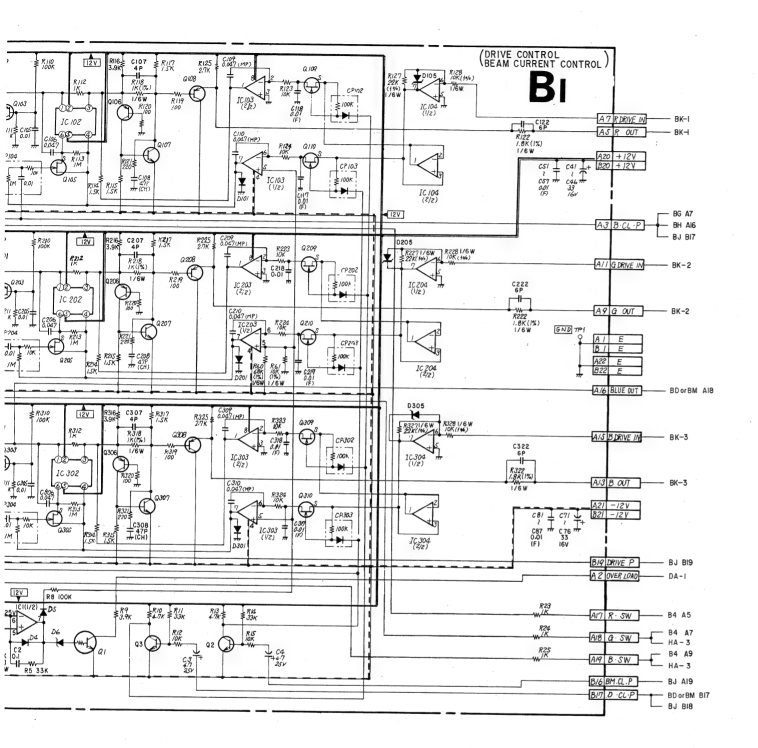
BI board (DRIVE CONTROL, BEAM CURRENT CONTROL)

TP		101	103	TP I	201	203	301	305	
D	5	7 2 4 1 104 101	6 102 103		204 201	202		302 303	8
Q	102 103 101	114 108 107 106 105	1 113 109 110	202 203 20 202 203 20 201 205		13 12 11 213 209	314 308 307 302 303 301 306 301 305 3	313 309	15 3 2
ıc	101	102 103	105 104	201)2 203	205 204	301 302 303	305 304	





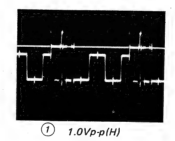


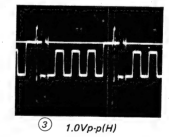


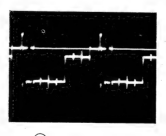
В	Ι	В	0	A	R	D	
	1	Ċ	1			_	_
		_	1	Ω	1	(1

101	RC4558DQ	ABL
101(1/3)		SCREEN OFF SW
(2/3)	TC4053BP	AGC PULSE GEN
(3/3)	1	AGC PULSE INSERT
102	TX-429M	GAIN CONTROL
103(1/2)		GAIN CONTROL
(2/2)	TL082CP	BIAS CONTROL
104	TL082CP	AMP
105(1/2)		I-V CONVERTER
(2/2)	TL082CP	CURRENT FEEDBACK CONTROL
201(1/3)		SCREEN OFF SW
(2/3)	TC4053BP	AGC PULSE GEN
(3/3)	1 (40)	AGC PULSE INSERT
202	TX-429M	GAIN CONTROL
203(1/2)	1142711	
(2/2)	TL082CP	GAIN CONTROL
204	T1 00300	BIAS CONTROL
	TL082CP	Anr
205(1/2)	TL082CP	I-V CONVERTER
(2/2)		CURRENT FEEDBACK CONTROL
301(1/3)		SCREEN OFF SW
(2/3)	TC4053BP	AGC PULSE GEN
(3/3)		AGC PULSE INSERT
302	TX-429M	GAIN CONTROL
303(1/2)	TL082CP	GAIN CONTROL
(2/2)		BIAS CONTROL
304	TL082CP	AMP
305(1/2)	TL082CP	I-V CONVERTER
(2/2)	1200201	CURRENT FEEDBACK CONTROL
Q1	DTC143TS	OVER LOAD LED DRIVE
2	25C403SP	PULSE SHAPING
3	2SC403SP	PULSE SHAPING
11	25C2878	G2 CONTROL
12	2SC2878	G2 CONTROL
13	2SC2878	G2 CONTROL
14	2SC2878	G2 CONTROL
15	DTA144ES	G2 CONTROL
101	2SA844	LIMITER
102	2SA844	LIMITER
103	2SA844	
105	25K381	LIMITER
106	25K381 25A844	GAIN CONTROL
107		AMP
107	2sc2668	AMP
108	2SA844	AMP
107	2 S K 3 8 1	SAMPLE-HOLD

9110	1 2 S K 3 8 1	SAMPLE-HOLD
113	25K381	SAMPLING
114	25A1091	CLAMP BIAS CONTROL
201	2SA844	LIMITER
202	2SA844	
203	25A844	LIMITER
205	25K381	LIMITER
206	25A844	GAIN CONTROL
207		AMP
208	2\$02668	AMP
209	2SA844	AMP
210	2SK381	SAMPLE-HOLD
	2 S K 3 8 1	SAMPLE-HOLD
213	2SK381	SAMPLING
214	2SA1091	CLAMP BIAS CONTROL
301	2SA844	LIMITER
302	2SA844	LIMITER
303	2SA844	LIMITER
305	2SK381	GAIN CONTROL
306	2SA844	AMP
307	2sc2668	AMP
308	2SA844	AMP
309	2sK381	SAMPLE-HOLD
310	25K381	SAMPLE-HOLD
313	2sK381	SAMPLING
314	2SA1091	CLAMP BIAS CONTROL
_		CEAN BIAS CONTROL
D1	188119	PROTECTOR
2	155119	PROTECTOR
4	155119	ABL
5	155119	ABL
6	RD12ESB1	OVER LOAD LED DRIVE
7	1188119	ABL
8	155119	G2 CONTROL
101	1188119	PROTECTOR
102	MC932	PROTECTOR
103	RD4.3ES-T1B	LIMITER
104	155119	LIMITER
201	155119	PROTECTOR
202	MC932	PROTECTOR
203	RD4.3ES-T1B	LIMITER
204	155119	LIMITER
301	155119	PROTECTOR
302	MC932	PROTECTOR
303	RD4.3ES-T1B	LIMITER
304	155119	LIMITER
105	RD6.2ESB	
205	RD6.ZESB	



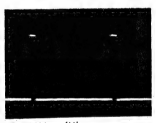




② 1.0Vp-p(H)

J BOARD		
IC1	HD14538BP	
2	MC14001BCP	CROSS HATCH GEN
3	TC4040BP	V SYNC & DELAY
4	TC4040BP	V COUNT
5	TC504027BP	V SYNC & DELAY
6(1/2)	TC504027BP	CHROMA CLAMP PULSE GEN
(2/2)	1030402101	2fH MULTI
7	TC504027BP	V COUNT
8	TC504027BP	1H PULSE PROCESS
9(1/2)	TC4027BP	V SYNC & DELAY
(2/2)	10402701	1H PULSE PROCESS
10(1/2)	HD14538BP	B.G.P GEN 2
(2/2)	110 1 10001	H CYCLE
11(1/2)	HD14538BP	CROSS HATCH GEN
(2/2)		SPLIT Y BLK, C BLK PULSE GEN
12	HD14538BP	Y CYCLE AGC & CLAMP PULSE GEN
13(1/4)		CHROMA CLAMP PULSE GEN
(2/4)	MC14001BCP	Y.CL.P GEN
(3/4)		B.G.P GEN 2
(4/4)		RESIDUAL PULSE GEN
14(1/4)		
(3/4)	MC14001BCP	SPLIT Y BLK: C BLK PULSE GEN
(4/4)		
(2/4)		V CYCLY AGC & CLAMP PULSE GEN
15	MC14071BCP	V CYCLE AGC & CLAMP PULSE GEN
16(1/4)		CROSS HATCH GEN
(2/4)		Y CYCLE AGC & CLAMP PULSE
	MC14011BCP	
(3/4)		H OR V BLK, P
(4/4)		SPLIT Y BLK, C BLK PULSE GEN
17		CROSS HATCH GEN
18	TC4023BP	CROSS HATCH GEN
19(1/4)		V COUNT
(2/4)	MC14081BCP	V SYNC & DELAY
(3/4)		2fH MULTI
(4/4)		1H PULSE PROCESS
20	MC14081BCP	V COUNT
21(1/4)		V CYCLE AGC & CLAMP PULSE GEN
(2/4)	MC14071BCP	V SYNC & DELAY
(3/4)		*
(4/4)		V COUNT 2fh multi
(2/4)		
(3/4)	MC14071BCP	V COUNT
(4/4)		V SYNC & DELAY
(4/4/	1	A DIME OF DEFU

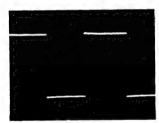
1023(1/3)	1	V SYNC & DELAY
(2/3)	TC4073BP	V STAL & DELAT
(3/3)		V COUNT
24(1/5)		V SYNC & DELAY
(4/5)		V SINC & DEEN!
(2/5)	MC14069UBCP	CROSS HATCH GEN
(3/5)		
(5/5)		V COUNT 1H PULSE PROCESS
25(1/6)		INV
(3/6)		H OR V BLK.P
(4/6)	MC14069UBCP	Y CYCLE AGC & CLAMP PULSE GEN
(5/6)		
(6/6)		CROSS HATCH GEN
26	HC14175BCP	1H PULSE PROCESS
27(1/3)		CLAMP PULSE CHANGE SW
(2/3)	MC14053BCP	CROSS HATCH GEN
(3/3)		H OR V DL SW
28	TC4520BP	CROSS HATCH GEN
29(1/2)	HD14538BP	B.G.P GEN 1
(2/2)	1014330BF	Y.CL.P GEN
Q14	2 S C 2 7 8 5	CROSS HATCH GEN
15	2sc2785	Y.CL.P GEN
16	2SC2785	Y.CL.P GEN
17	2SC2785 2SC2785	CHROMA CLAMP PULSE GEN
19		H CYCLE
20	2\$A1115 2\$C2785	H CYCLE
21	2SC2785	H CYCLE
22	2502785	H CYCLE
23	2SA1048	H CYCLE
24	2SC2785	H CYCLE
25	2SC2785	CHROMA CLAMP PULSE GEN
26	2SC2785	Y.CL.P GEN
D1	188119	CROSS HATCH GEN
2	188119	H CYCLE
3	188119	H CYCLE
7	188119	1H PULSE PROCESS
8	188119	V SYNC & DELAY
9	155119	2fh MULTI
11	MC932	PROT



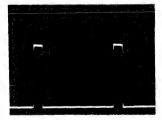
1 12Vp-p (H) 2 12Vp-p (H)



3 12Vp-p (V)

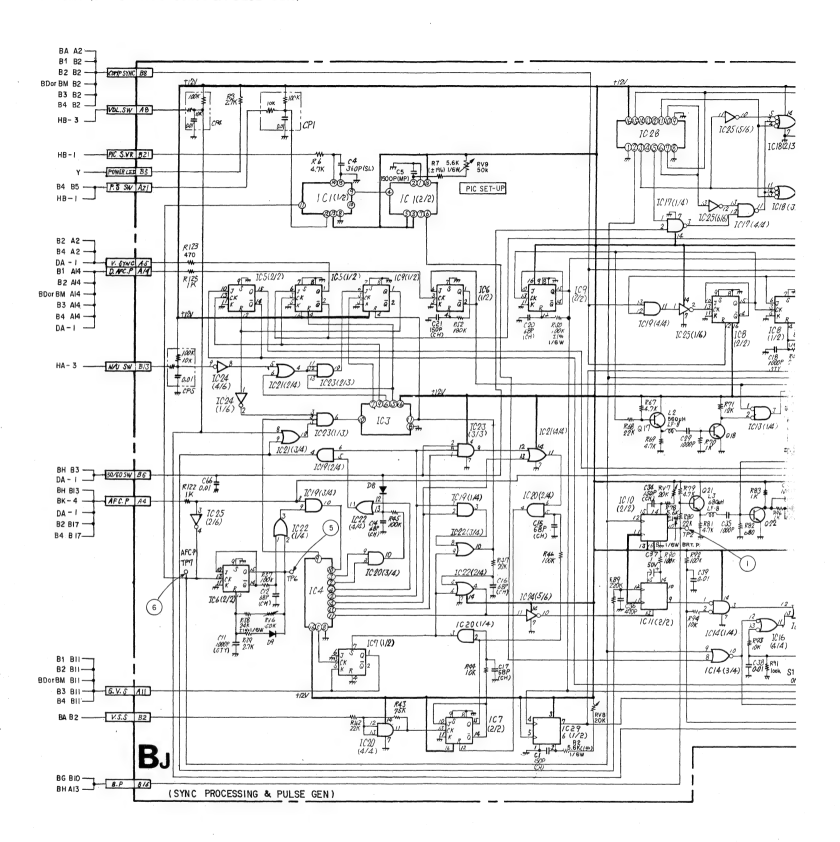


(4) 12Vp-p (H) (5) 12Vp-p (H)

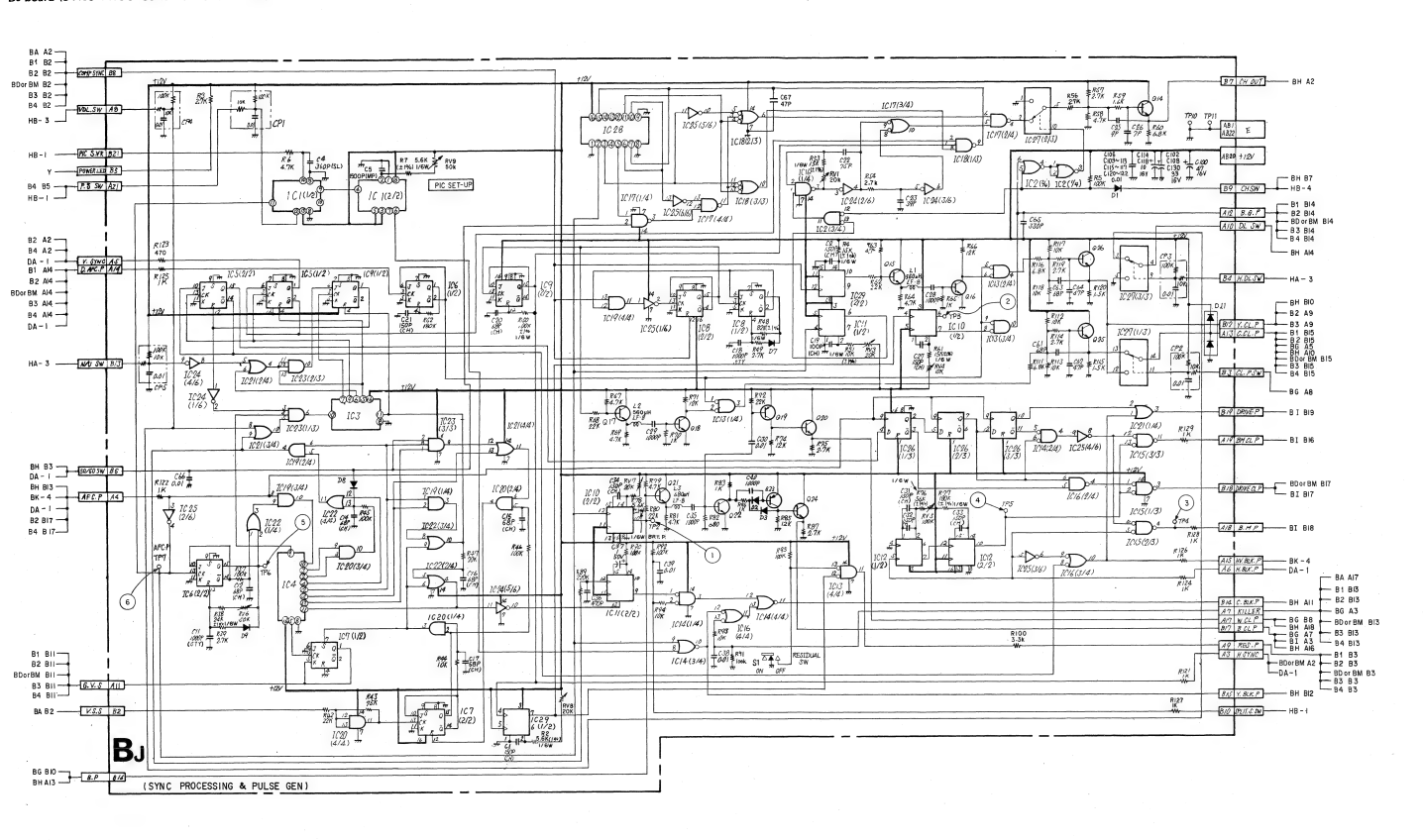


6 12Vp-p (H)

BJ board (SYNC PROCESSING & PULSE GEN)

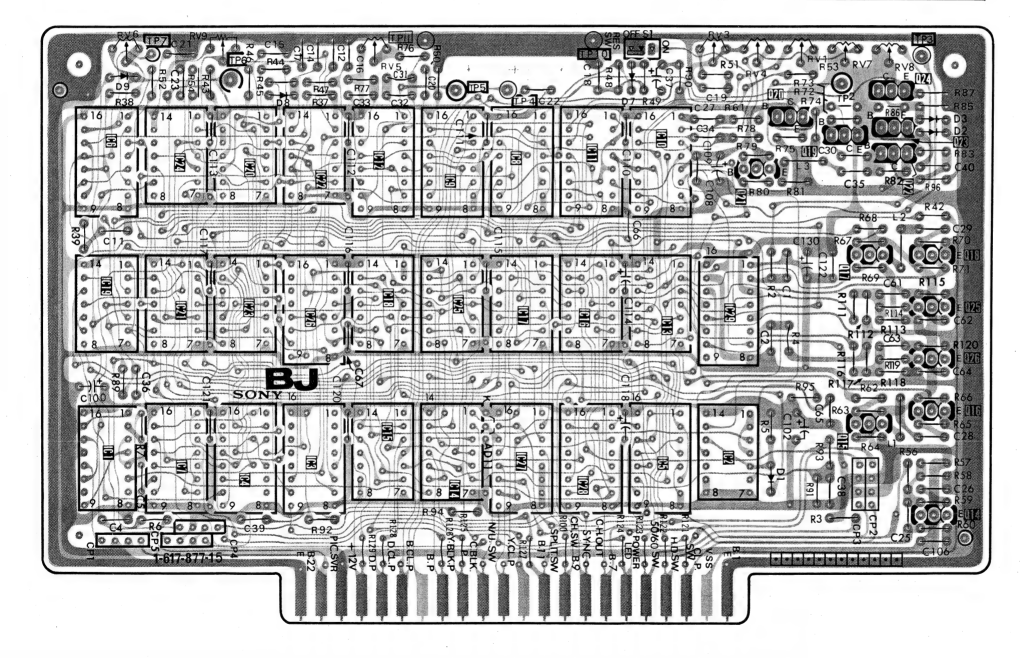


BJ board (SYNC PROCESSING & PULSE GEN)



BJ board (SYNC PROCESSING & PULSE GEN)

IC	6 19 1	24 2 I 7	20 23 4	22 26 3	12 18 15	9 25 14	8 II 17 I6 27 28	10 13 5	29 2			
Q										20 21	19 23 17 17	3
D	9			8				7	-	ı		3 2
TP ADJ	RV6	TP7	TP6		RV5	TPII TP5 TP4	TP IC)	RV3	RV4 RVI	RV7 RV8 TP2	TP3

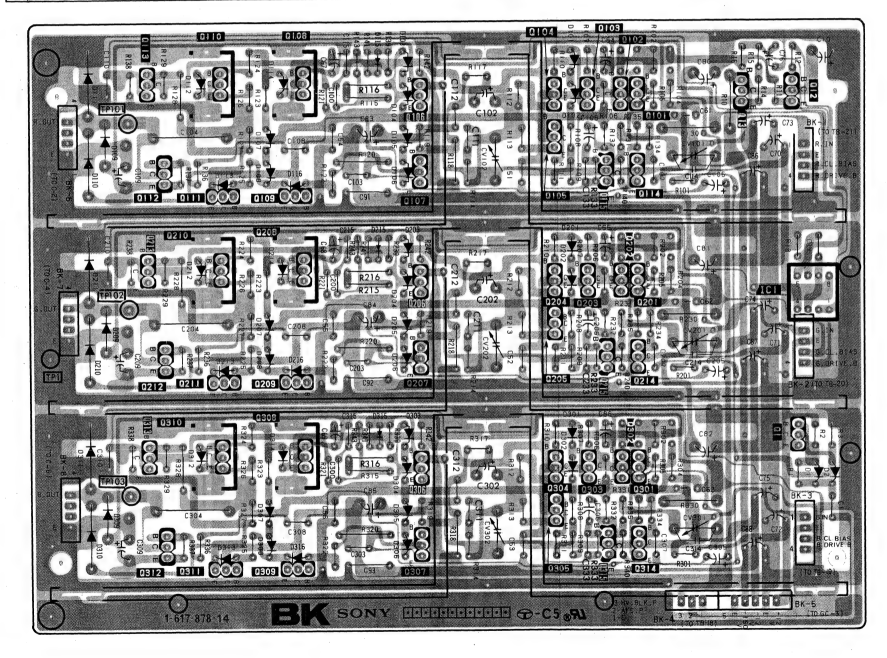


• Conductor side pattern

• Component side pattern

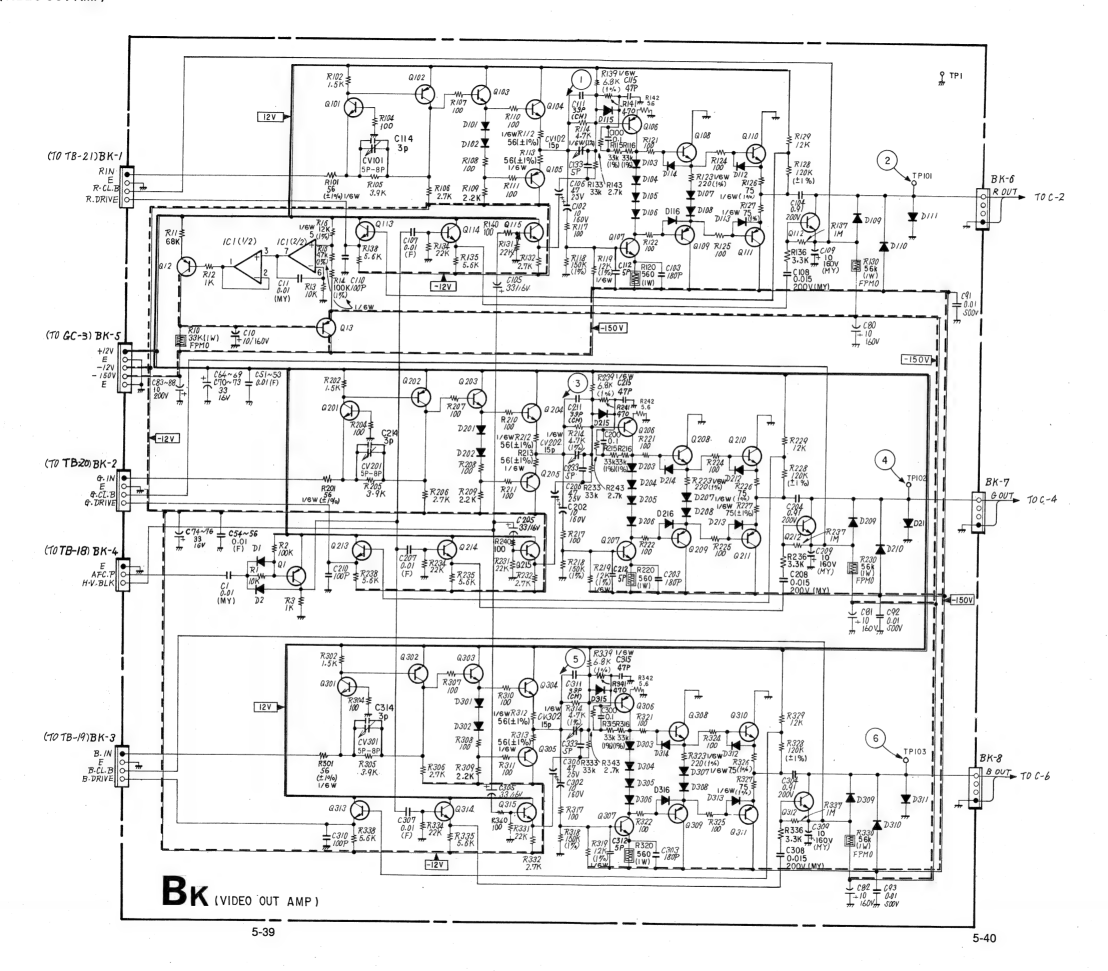
BK board (VIDEO OUT AMP)

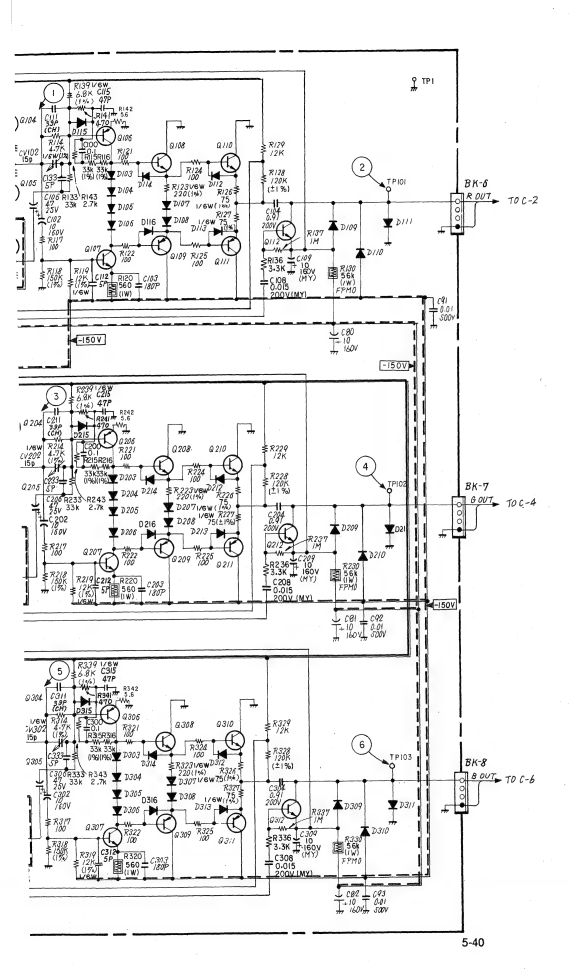
IC								1
Q	113 112 213 212 313 312	110 111 210 211 310 311	108 109 208 209 308 309	106 107 206 207 306 307	104 103 105 204 20 205 304 30 305	115 114	13	12 I
D	111 109 110 211 209 ²¹⁰ 311 309 ³¹⁰	112 113 212 213 312 313	107 ¹¹⁴ 108 116 207 ²¹⁴ 208 216 307 ³¹⁴ 308 316	115 104103 106105 215 204203 206205 315 304303 306305	101 102 201 202 301 302	0,401		1 2
TP ADJ	TP101 TP102 TP1 TP103				CV102 CV202 CV302	CV101 CV201 CV301		



[•] Conductor side pattern

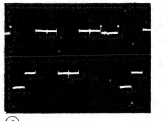
^{• :} Component side pattern



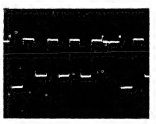


IC1	RC4558DQ:	LIPPLE FILTER
Q1	2SA844	INVERTER
12	2SA1091	LIPPLE FILTER
13	2SA1091	LIPPLE FILTER
101	2502668	R-PRE AMP.
102	2SA844	R-PRE AMP.
103	2SC403SP	BUFF.
104	2SC403SP	BUFF.
105	2SA844	BUFF.
106	2SA1406	R-VIDEO OUT
107	2503600	R-VIDEO OUT
108	2503600	BUFF.
109	2SA1406	BUFF.
110	2503600	BUFF.
111	2SA1406	BUFF.
112	2SC2551	R-CLAMP
113	2SC403SP	R-CLAMP
114	2SC403SP	R-CLAMP
115	2SC403SP	BLANK PULSE BUFF.
201	2502668	G-PRE AMP.
202	2SA844	G-PRE AMP.
203	2SC403SP	BUFF.
204	2 S C 4 O 3 S P	BUFF.
205	2SA844	BUFF.
206	2SA1406	G-VIDEO OUT
207	2SC3600	G-VIDEO OUT
208	2sc3600	BUFF.
209	2SA1406	BUFF.
210	2SC3600	BUFF.
211	2SA1406	BUFF.
212	2SC2551	G-CLAMP
213		G-CLAMP
214	2SC403SP 2SC403SP	G-CLAMP
215	2 S C 4 O 3 S P	BLANK PULSE BUFF.
301	2SC2668	B-PRE AMP.
302	25C2666 2SA844	B-PRE AMP.
303	2SC403SP	BUFF.
304	2SC403SP	BUFF.
305	25C4U35P	BUFF
306	2SA1406	B-VIDEO OUT
307	2503600	B-VIDEO OUT
308	2803600	BUFF.
309	25C3600 2SA1406	BUFF.
310 311	2503600	BUFF.
312	2SA1406	BUFF.
	2802551	B-CLAMP
313	2SC403SP	B-CLAMP
314	2 SC 4 O 3 SP	B-CLAMP
315	2SC403SP	BLANK PULSE BUFF.

D1 2 101 102 103 104 105 106 107 108 109 110	1 SS 119 1 SS 119	INVERTER INVERTER BIAS BIAS BIAS BIAS BIAS BIAS BIAS BIAS
101 102 103 104 105 106 107 108 109 110	1 S S 1 1 9 1 S S 1 1 9 1 S S 1 1 9 1 S S S 1 1 9 1 S S S S S S S S S S S S S S S S S S S	BIAS BIAS BIAS BIAS BIAS BIAS BIAS BIAS
102 103 104 105 106 107 108 109 110	1 SS 11 9 1 SS 11 9	BIAS BIAS BIAS BIAS BIAS BIAS BIAS
103 104 105 106 107 108 109 110	1 SS119 1 SS119 1 SS119 1 SS119 1 SS119 1 SS119 1 SS119 1 SS139	BIAS BIAS BIAS BIAS BIAS BIAS
104 105 106 107 108 109 110	1 SS119 1 SS119 1 SS119 1 SS119 1 SS119 1 SS119	BIAS BIAS BIAS BIAS BIAS
105 106 107 108 109 110	1 SS119 1 SS119 1 SS119 1 SS119 1 SS83	BIAS BIAS BIAS BIAS
106 107 108 109 110	1 S S 1 1 9 1 S S 1 1 9 1 S S 1 1 9 1 S S 8 3	BIAS BIAS BIAS
107 108 109 110	1 \$ \$ 1 1 9 1 \$ \$ 1 1 9 1 \$ \$ 8 3	BIAS BIAS
108 109 110	155119 15583	BIAS
109 110	18883	
110		
		CLAMP
111	RU-1A	PROTECTOR
	RU-1A	PROTECTOR
112	155119	PROTECTOR
113	188119	PROTECTOR
114	188119	PROTECTOR
115	188119	PROTECTOR
116	188119	PROTECTOR
201	188119	BIAS
202	188119	BIAS
203	188119	BIAS
204	1 S S 1 1 9	BIAS
205	188119	BIAS
206	188119	BIAS
207	188119	BIAS
208	188119	BIAS
209	18883	CLAMP
210	RU-1A	PROTECTOR
211	RU-1A	PROTECTOR
212	155119	PROTECTOR
213	188119	PROTECTOR
214	188119	PROTECTOR
215	188119	PROTECTOR
216	188119	PROTECTOR
301	188119	BIAS
302	188119	BIAS
303	188119	BIAS
304	188119	BIAS
305	188119	BIAS
306	188119	BIAS
307	188119	BIAS
308	188119	BIAS
309	18883	CLAMP
310	RU-1A	PROTECTOR
	.RU-1A	PROTECTOR
312	155119	PROTECTOR
313	188119	PROTECTOR
314	188119	PROTECTOR
315	188119	PROTECTOR
316	188119	PROTECTOR



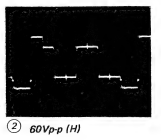






3 4.0Vp-p (H)

(5) 3.0Vp-p (H)







4 66Vp-p (H)

6 54Vp-p (H)

5-41

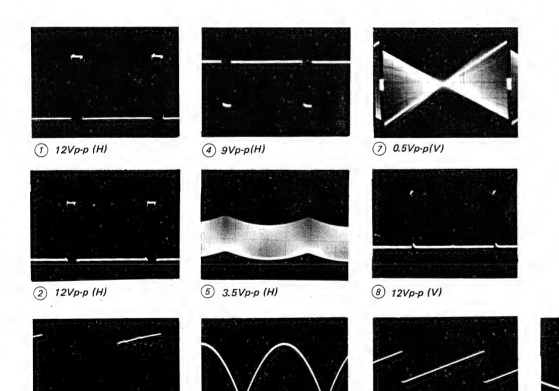
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3 9Vp-p(H)

IC1	MB84027B	H. BLK. WIDTH
2	HD14011BP	H. DELAY. POSITION
3	TC4093BP	BUFFER
4	CX-158	H. OSC AFC
5	TL082CP	H. LIN. GEN.
6	TL082CP	H. LIN. GEN.
7	MC1496P	H. LIN. MOD.
8	LM2903DQ1	1/2H, 1/2V. GEN.
9	TL082CP	H. BLK. PHASE
10	LM2903DQ	T & B. H. PHASE
11	TL082CP	T & B PIN. GEN.
12	MC1496P	T & B. PIN MOD.
13	uPD4066BC	50/60 SW.
14	uPD4066BC	DEF. LEVEL. SW
15	uPD4066BC	DEF. LEVEL. SW
16	uPD4066BC	DEF. LEVEL. SW
17	RC4558DQ	BUFFER
18	CX23025	50/60 SELECTOR
19	RC4558DQ	V. SAWTOOTH. GEN.
20	RC4558DQ	SIDE. PIN. GEN.
21	RC4558DQ	SIDE. PIN. GEN.
22	RC4558DQ	V. SAWTOOTH GEN.
23	RC4558DQ	BUFFER
24	uPC78M12H	+12V REG.
25	uPC79M12H	-15V REG.
	TL082CP	BUFFER
Q 1	DTC144ES	H. OSC. SW
2	2802785	H. LIN. GEN
3	2sc2785	H. LIN. GEN
4	2802785	1/2H. P. GEN.
5	2802785	H. BLK. GEN.
6	2802785	H. BLK. GEN.
7	2sc2785	T & B PIN. PHASE

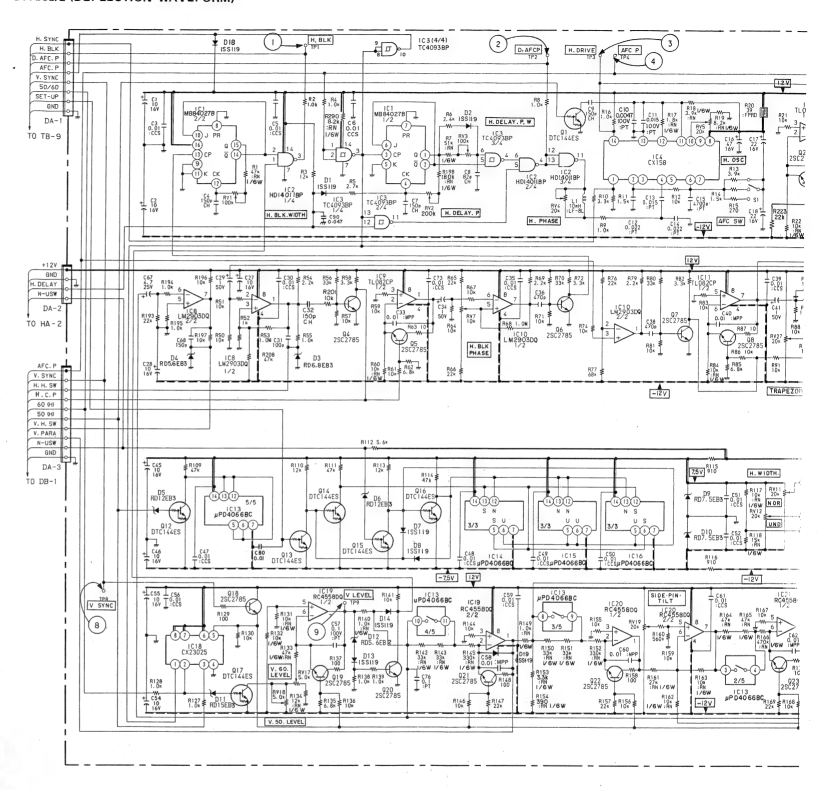
8	2SC2785	T & B PIN. GEN.
9	2SC2785	T & B PIN. GEN.
10	2SC3068	T & B PIN. MOD.
12	DTC144ES	50/60 SW
13	DTC144ES	SCAN. SW
14	DTC144ES	SCAN. SW
15	DTC144ES	SCAN. SW
16	DTC144ES	SCAN. SW
17	DTC144ES	50/60 SW
18	2SC2785	BUFFER
19	2802785	V. SAW. GEN
20	2802785	V. SAW. CLIP
21	2802785	SIDE PIN GEN
22	2802785	SIDE PIN GEN
23	2802785	SIDE PIN GEN
24	2SC2785	V. SAW GEN.
D1	155148	H. DELAY SW
2	155148	H. DELAY SW
3	RD6.8EB	CLIPPER
4	RD6.8EB	CLIPPER
5	RD12E-B	50/60 SW
6	RD12E-B	SCAN SW
7	155148	SCAN SW
8	155148	SCAN SW
9	RD7.5E-B	+7.5V REG.
10	RD7.5E-B	-7.5V REG.
11	RD15E-B	50/60 SW.
12	RD5.6E-B	V. SAW. CLIP
13	155148	V. SAW. CLIP
14	155148	V. SAW. CLIP
15	155148	AFC.CLIP
18	155148	PROT
19	155148	

10 6Vp-p(V)



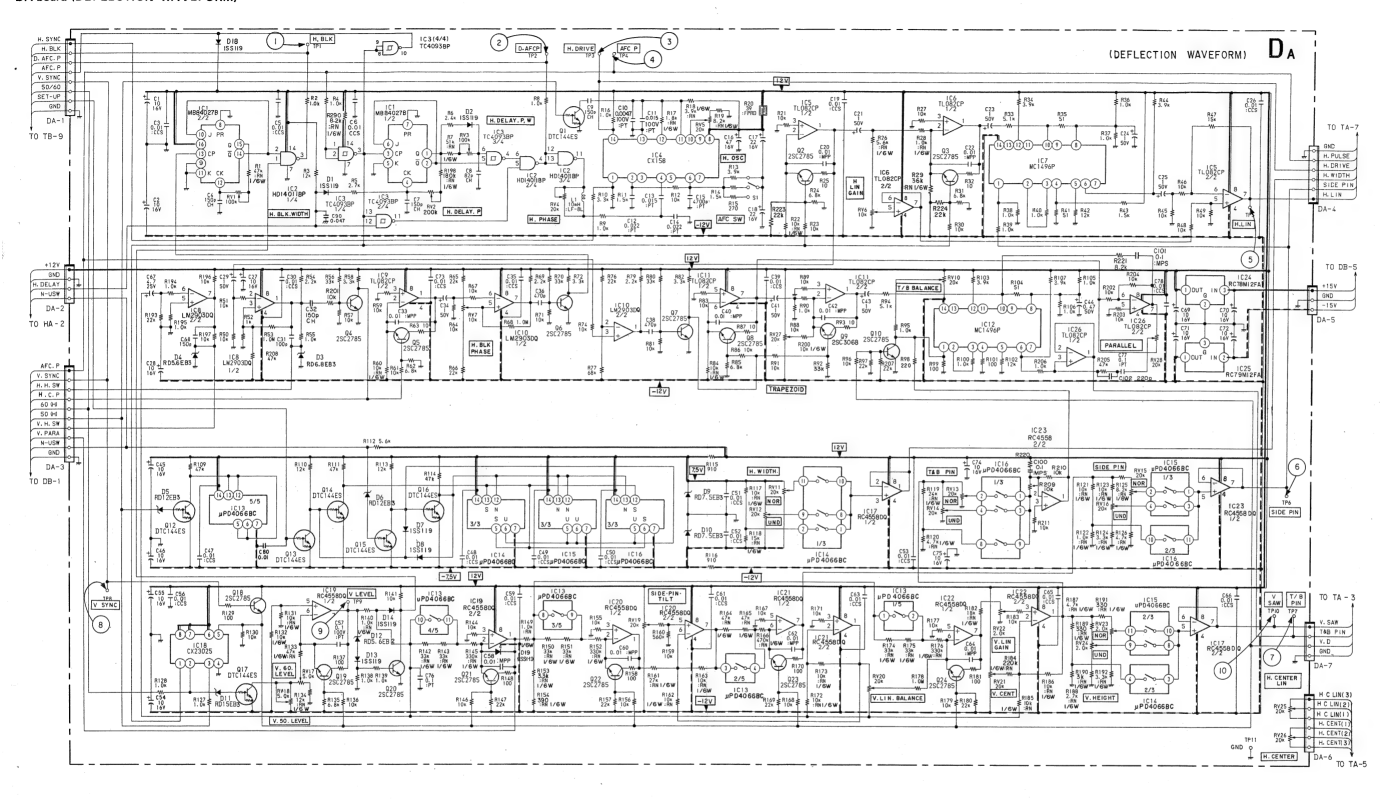
6 1.2Vp-p (V)

DA board (DEFLECTION WAVEFORM)



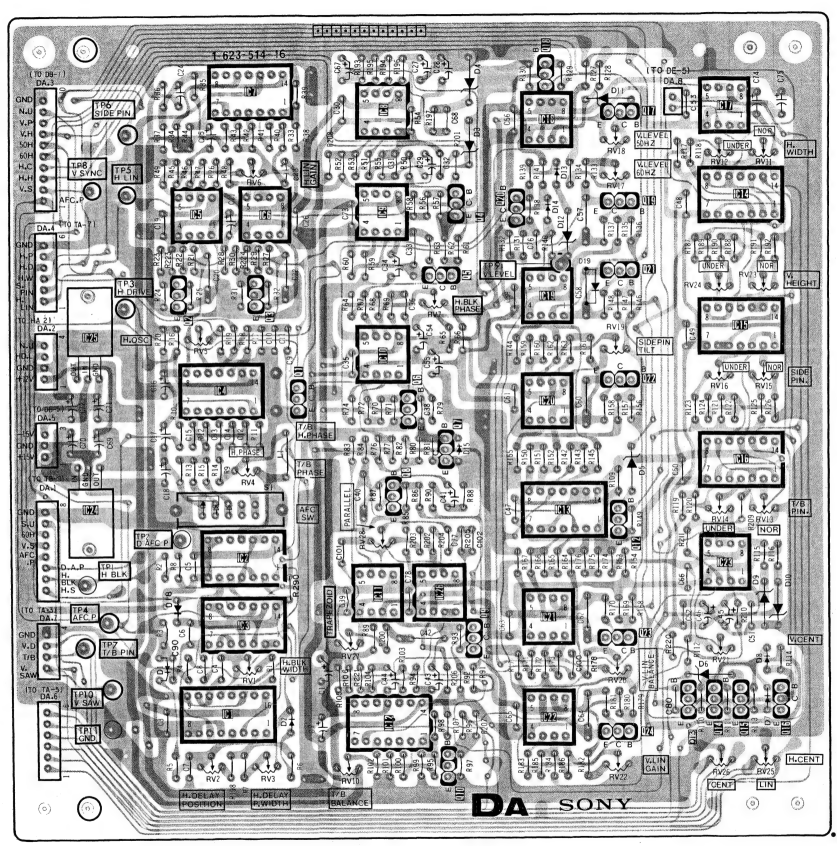
9 12Vp-p(V)

DA board (DEFLECTION WAVEFORM)



DA board (DEFLECTION WAVEFORM)

ı	1.0			TD ADI
	I C	Q	D	TP ADJ
	7 8 18 17	18	4 . 11 3	TP6 RV18 RV12 RV11
	14 5, 6, 9	4,20	14	TP8 TP5
	19	5 ²¹ 2 3	19	TP9 RV24 RV23 TP3 RV7
	25 15			
	10	1 .		RV5 RVI9
				RVI6 RVI5
	20	6		:
	16	7	5	RV4
	13	8		RVI4 RVI3
	2 23			RV 28
	11,26	9 23	9 18 1 8	TP1 TP4 TP7 RV27 RV21 RV1 RV20 TP10
	1 12 22	15,16	2	TPII RV2 RVIO RV26 RV3 RV22 RV25

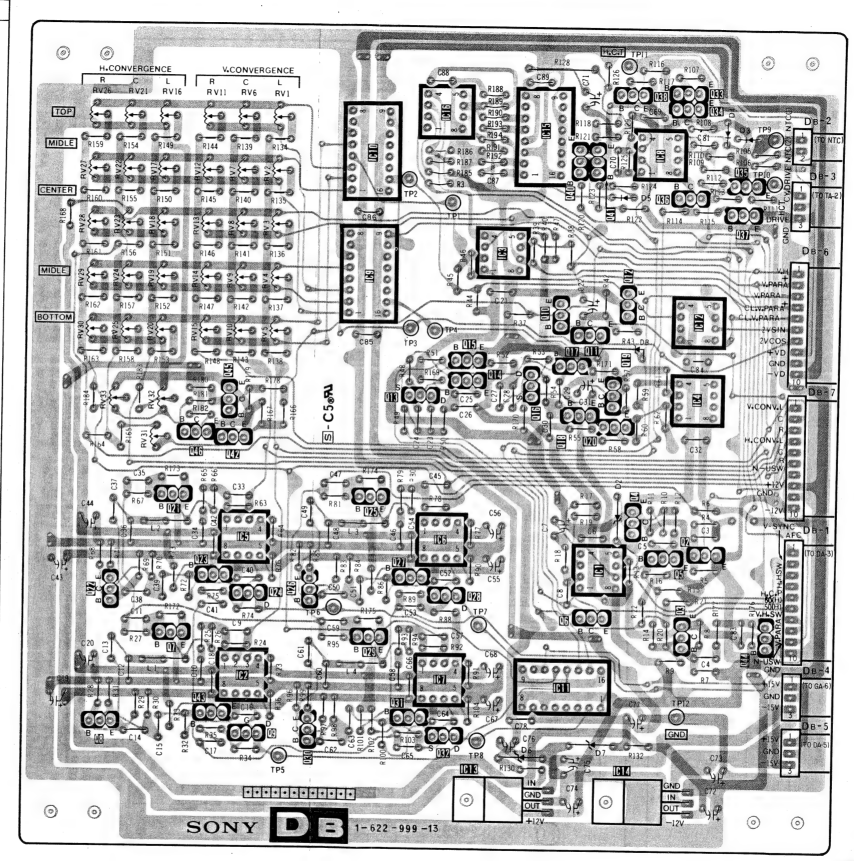


Conductor side patter

• Component side patter

DB board (CONVERGENCE WAVEFORM)

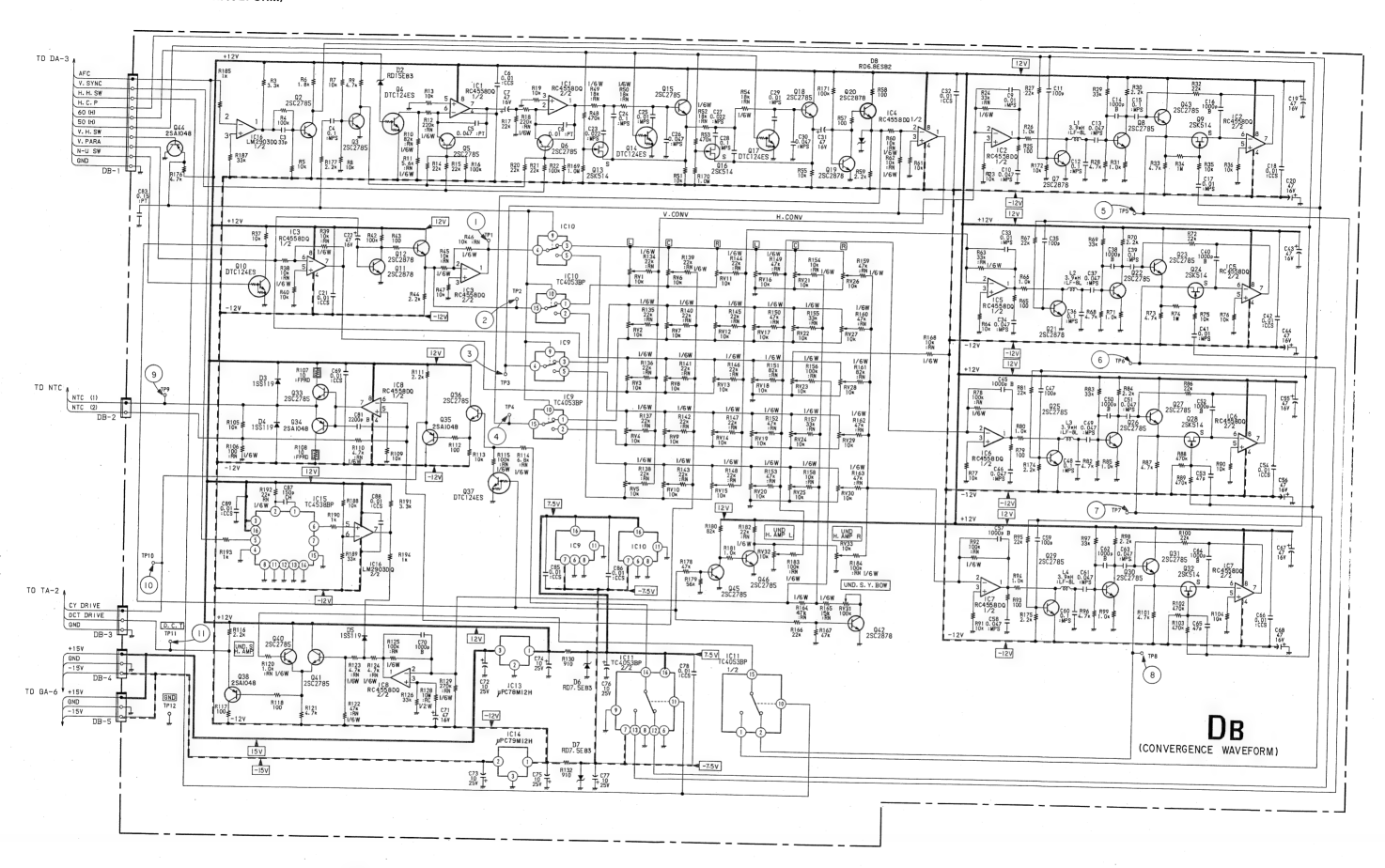
	IC.	Q	D	TP	ADJ
				11	
	16	38 33 34			RV26 RVII RV2I RV6 RVI6 RVI
	10 15	40 41	4 3	9	RV27 RV12 RV22 RV7 RV17 RV2
		36 ³⁵	5	2	RV28 RVI3 RV23 RV8 RVI8 RV3
	9 3				RV29 RVI4 RV24 RV9 RVI9 RV4
,		10,12 11 15 17	8	3 4	RV30 RVI5 RV25 RVI0 RV20 RV5
	4	14,16 13 19 45			RV33 RV32
		46 42 20			RV31
	5 6	21 25 4	2		
	ı	5 2 23 27 22 24,26 28			· .
	·	7 29 3,44		6 7	
	2 7 11	43 3I 8 9,30,32	7	12	
	13,14		6	5	

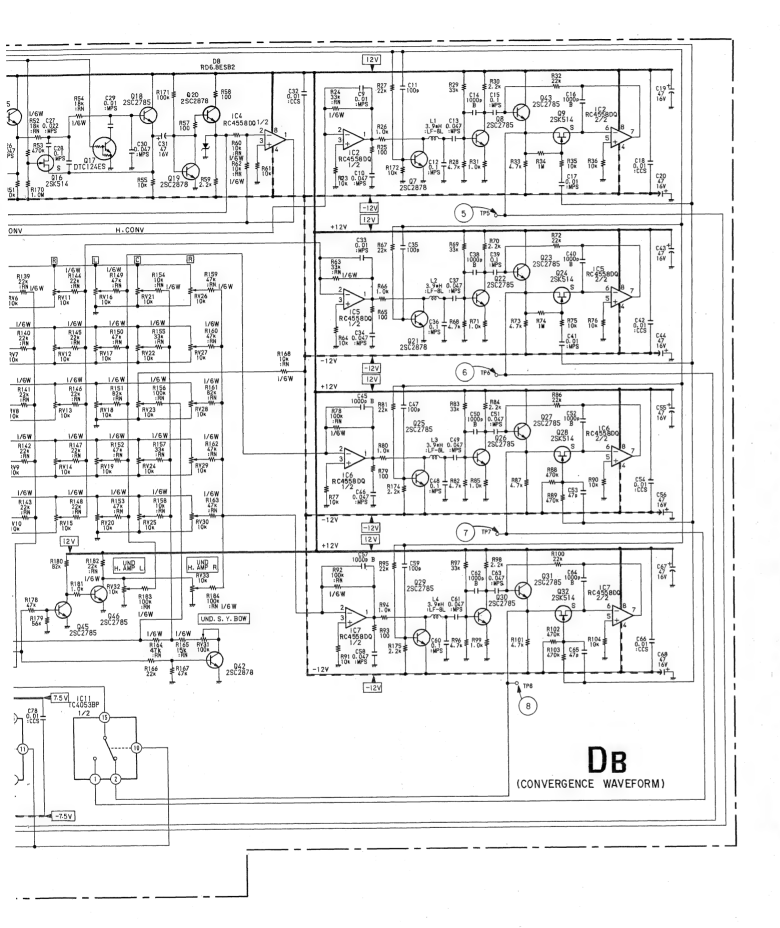


• Conductor side pattern

• : Component side pattern

DB board (CONVERGENCE WAVEFORM)

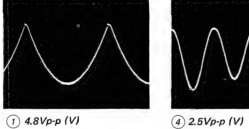


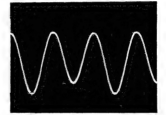


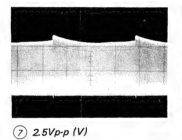
DB BOARD

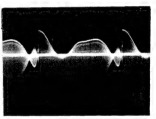
IC 1	RC4558DQ	2XV GEN
2	RC4558DQ	AMP & CLAMP
3	RC4558DQ	INVERTER
- 4	RC4558DQ	INVERTER
5	RC4558DQ	AMP & CLAMP
6	RC4558DQ	AMP & CLAMP
7	RC4558DQ	AMP & CLAMP
8	RC4558DQ	AMP
9	TC4053BP	
10		
11	ТС4053ВРНВ	1/2HV. SW
13	uPC78M12H	+12V REG.
14	uPC79M12H	-12V REG.
15	HD14538BP	H.CONV CLAMP
16	LM2903DQ	INVERTER
Q 2	2802785	H. SW
3	2SC2785	2XV. PULSE GEN
4	DTC124ES	50/60 SW
5	2sc2785	2XV SW
6	2sc2785	2XV SW
7	2502878	H. SW
8	2sc2785	AMP
9	28K514	H. CLAMP
10	DTC124ES	N/U SW
11	2502878	CLAMP
12	2802878	BUFFER
13	2SK514	50/60 SW
14	DTC124ES	50760 SW
15	2sc2785	50/60 SW
16	2 S K 5 1 4	50/60 SW
17	DTC124ES	50/60 SW
18	2sc2785	BUFFER
19	2802878	CLAMP

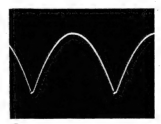
Q	20	2SC2878	BUFFER
	21	2SC2878	H. SW
	22	2SC2785	AMP
	23	2SC2785	H. CLAMP
	24	2SK514	H. CLAMP
	25	2sc2785	H. SW
	26	2SC2785	AMP
	27	2sc2785	H. CLAMP
	28	2SK514	H. CLAMP
	29	2sc2785	H. SW
	30	2sc2785	AMP
	31	2sc2785	H. CLAMP
	32	2SK514	H. CLAMP
	33	2SC2785	N.T.C AMP
	34	2SA1175	N.T.C AMP
	35	2SA1175	BUFFER
	36	2502785	BUFFER
	37	DTC124ES	N/U SW
	38	2SA1175	BUFFER
	40	2802785	ADDER
	41	2sc2785	ADDER
	42	2SC2878	N/U SW
	44	2SA1175	BUFFER
	45	2SC2785	UND.H.AMP
	46	2SC2785	UND.H.AMP
D	2	RD15E-B3TN	LEVEL SHIFT
	3	155148	PROTECTER
	4	155148	PROTECTER
	5	155148	DC STOPPER
	6	RD7.5E-B3TN	+7.5V REG.
	7	RD7.5E-B3TN	-7.5V REG.
	8	RD6.8ESB2	LIMITTER

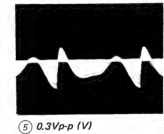


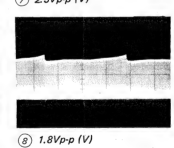


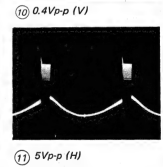












2) 4.8Vp-p (V)

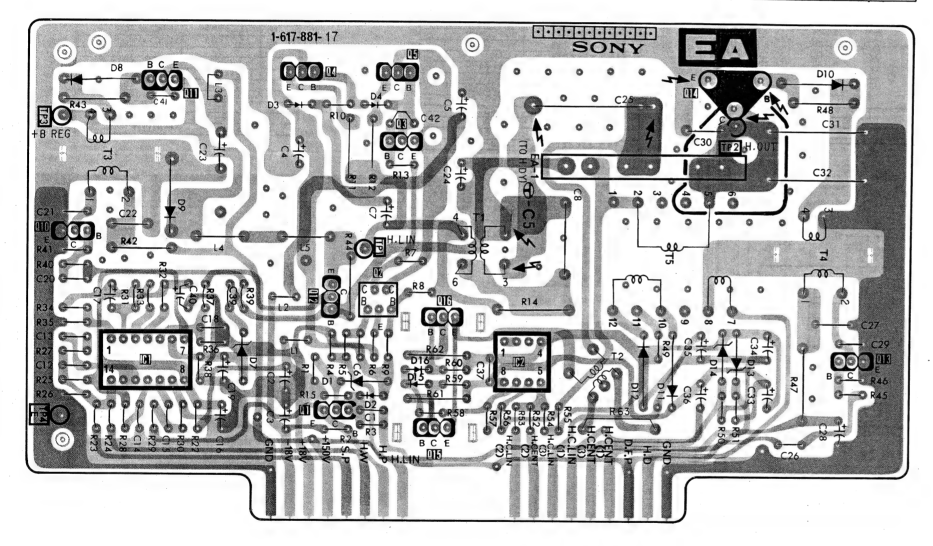
3 2.5Vp-p (V)

9 2.2Vp-p (V)

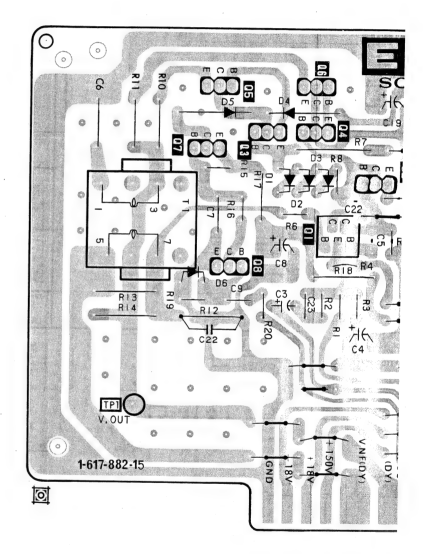
6 0.3Vp-p (V)

5-51

IC		I.					2	-		
Q	10	П		4	2	5 3 16 15			14	. 13
D	8	9	. 7	3	4	16 15		12 11	14 13	10
TP	TP 3 TP 4				TPI				TP 2	



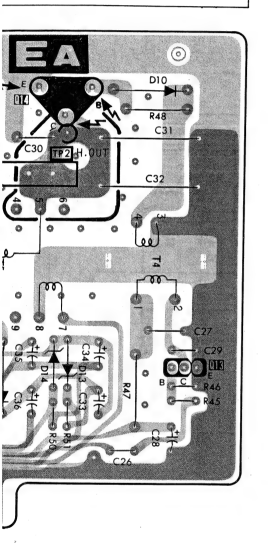
Q		5 7 8	3	6 4	1	2
D		5 6	4	2	3	
TP	TPI					

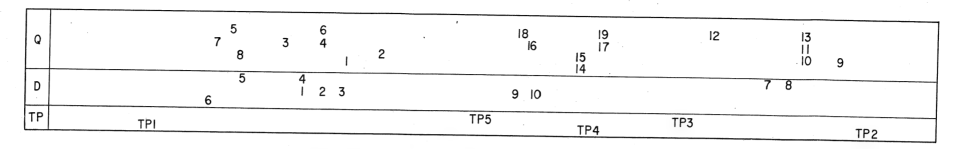


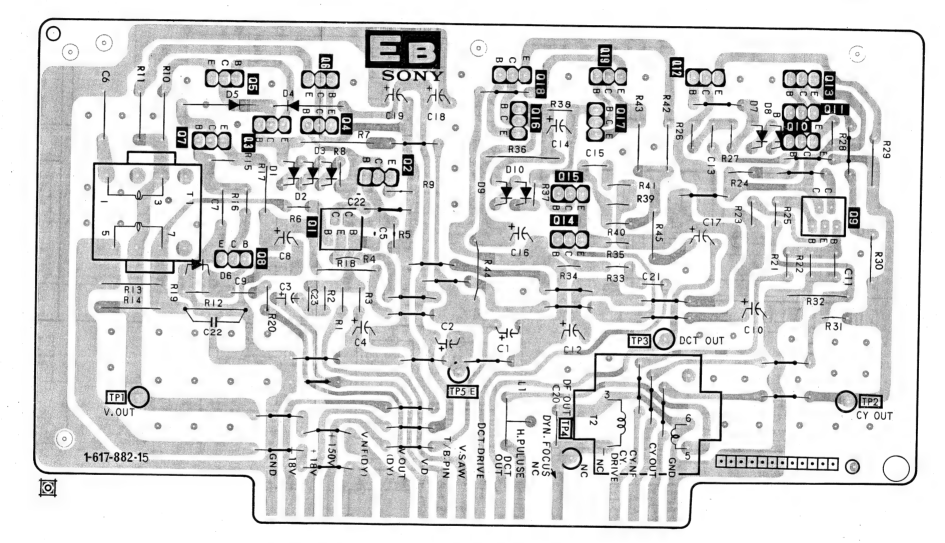
EA, EB EA, EB

EB board (V OUT)

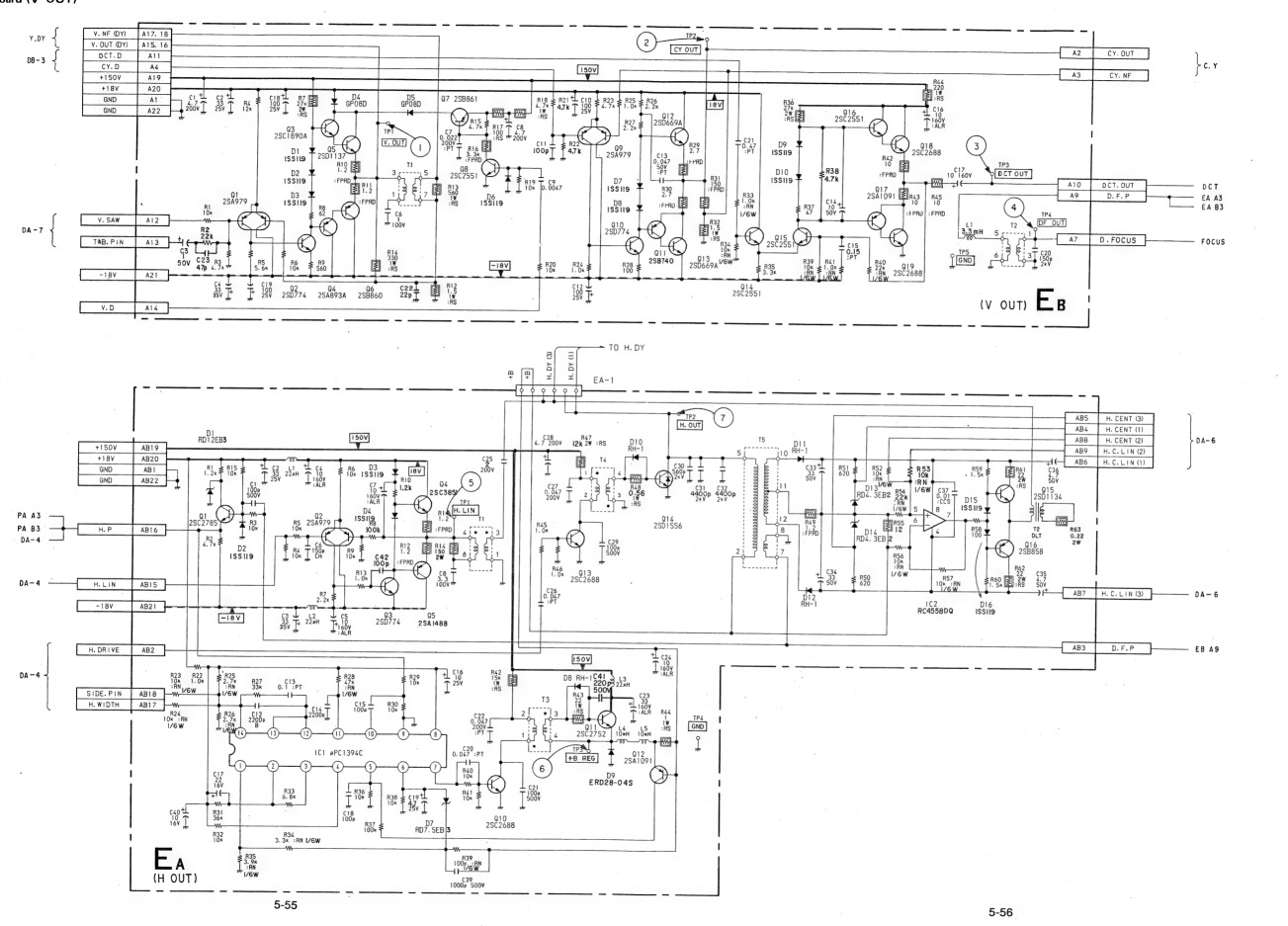
	14		
		13	
		10	
1, -	14 13		
	TP2		







EA board (H OUT)
EB board (V OUT)



2 CY OUT

R30 2.7

187

T C21

D9 ¥ ISSII9

Q16 2SC2551

R45 10

Q19 2SC2688

150V

₹ R22 4.7 k

188119

E elissi



CY. DUT

CY. NF

A10 DCT. OUT
A9 D. F. P

A7 D.FOCUS

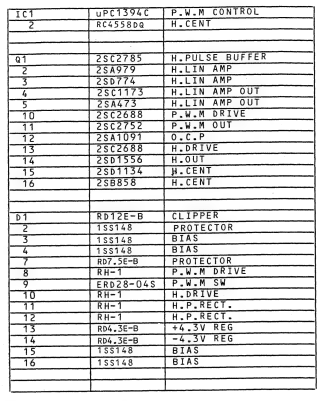
(V OUT) EB

5-56

А3

} C. Y

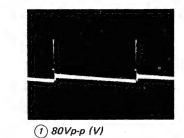
— DCT — EA A3 — EA B3



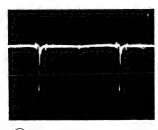
EB BOARD

Q1	2SA979	V.AMP
2	2SD774	V.AMP
3	2SC1890A	V.AMP
4	2SA893A	V.AMP
5	2SD1137	V.AMP OUT
6	2SB860	V.AMP OUT
7	2SB861	V.RETRACE SW
8	28025510	V.RETRACE SW
9	2SA979	CY.AMP
10	2SD774	CY.AMP
11	2SB740	CY.AMP
12	2SD669A	CY.AMP OUT
13	2SD669A	CY.AMP OUT
14	2SC25510	D.C.T AMP
15	2SC25510	D.C.T AMP
16	2SC25510	D.C.T AMP
17	2SA1091	D.C.T AMP
18	2SC2688	D.C.T AMP OUT
19	2802688	D.C.T AMP OUT
D 1	155148	BIAS
2	155148	BIAS
3	155148	BIAS
4	GPO8D	DC.STOPPER
5	GPO8D	DC.STOPPER
6	155148	PROTECTOR
7	1 \$ \$ 1 4 8	BIAS
8	155148	BIAS
9	155148	BIAS
10	155148	BIAS

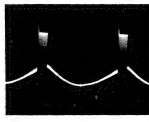
7) 650Vp-p (H)



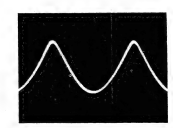




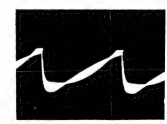
2) 20Vp-p (H)



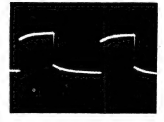
3) 100Vp-p (H)



(4) 210Vp-p (H)

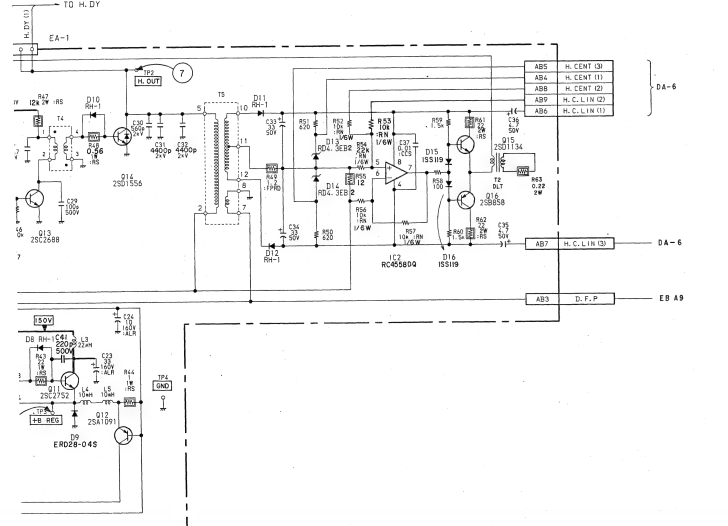


(5) 34Vp-p (H)

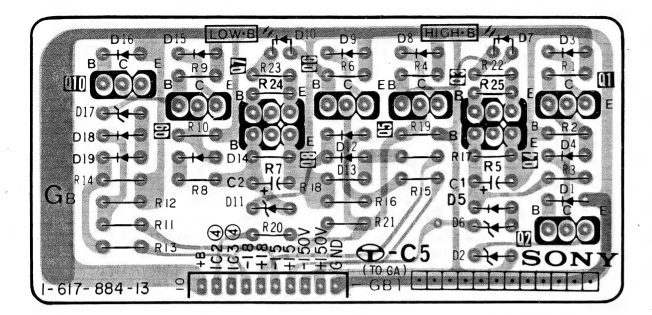


6 160Vp-p (H)

5-57

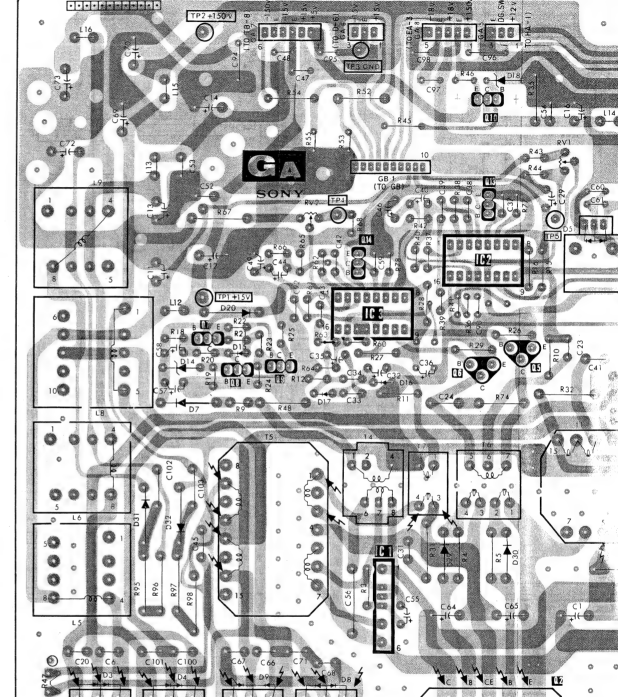


GB board (OVER VOLTAGE PROTECTOR)



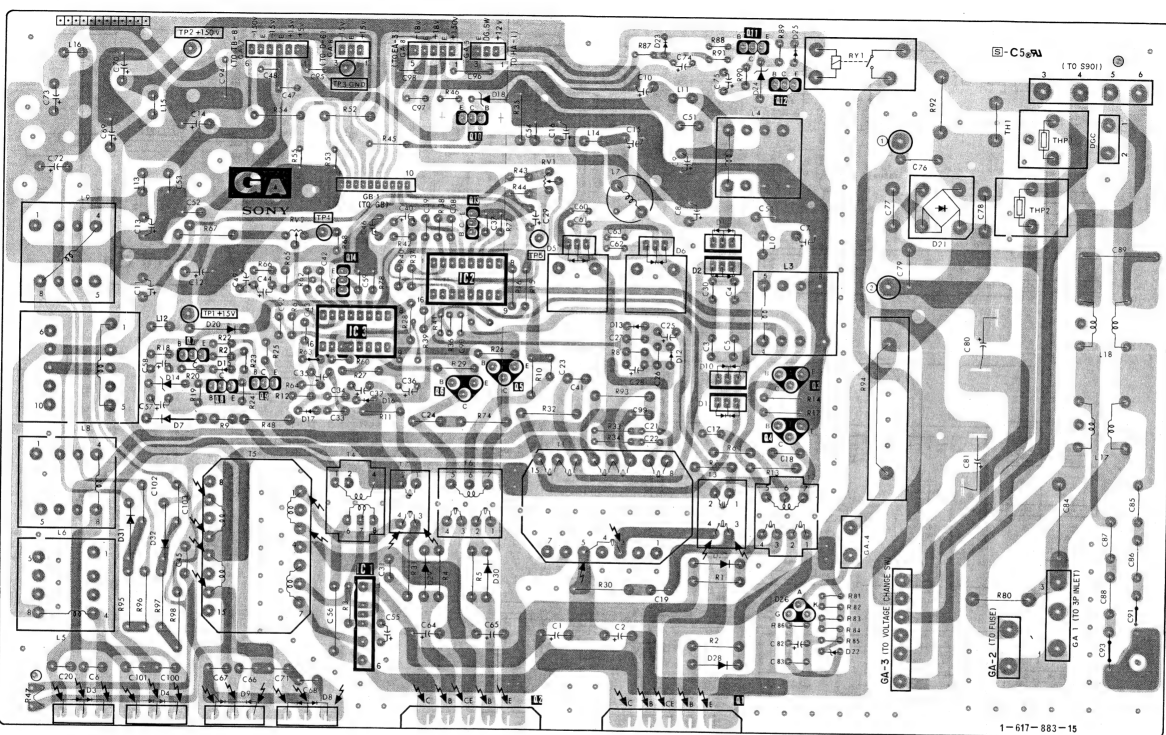
GA board (AC RECT, DC REG)

10		Q			D		ADJ · T P	
					23	25		
			11				TP2	
						24	TP3	
			12	1	8			
		10						
				-		-	RVI	
						21		
						-	DVO TD4	
		13			5	6	RV2 TP4 TP5	
				-	J	2		
2		14						
							TPI	
3				20		13	171	
	7							
		5 6	3		15	12		
	. 8	0	3	.14	16	10		
					17	1.		
			4	7				
			-					
				31,3	2			
				29	30	27		
						26		
-							_	
					28	22		
					20			
						•		
		2	ı	3	4 9	8		



I (AC RECT, DC REG)

Q	D	ADJ TP	
7	23 25	ADV IF	
11	23 23	TDC	116 TP2+150V W T W T W T W T W T W T W T W T W T W
	24	TP2 TP3	
12	18		C48 C05 TRESCRIC
10			6 C4 857
7			° 1
			572 160 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
,		RVI	
	21	. (L9 C52 (T0.6R)
13	. 11	RV2 TP4 TP5	SONY REPLACEMENT
	5 6	175	R42
	2		
14			8 5 5 Th
	20 13	TPI	L12 OFFI +15V D20
7		:	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
5 9 6 3	15	-	
	14		
4	7		5 C57+IC 2 BILL E 2 C33 R11
7			D7 R9 R48
			0 0 0 0
			98 9 60 . 3 60 5 5
	31,32		5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	29 30 27		القال المراقع و و و و و و و و و و و و و و و و و و و
	26		
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	22	1	· L5
	28		© C20, C6 C101, C100 C67 C66 C71
			D3 1 1 D4 1 1 D9 4 1 1 C68 D8 4
ª 2 I	3 4 9 8		के जिस्ता तिस्ता के तिस्ता के किस्ता के क



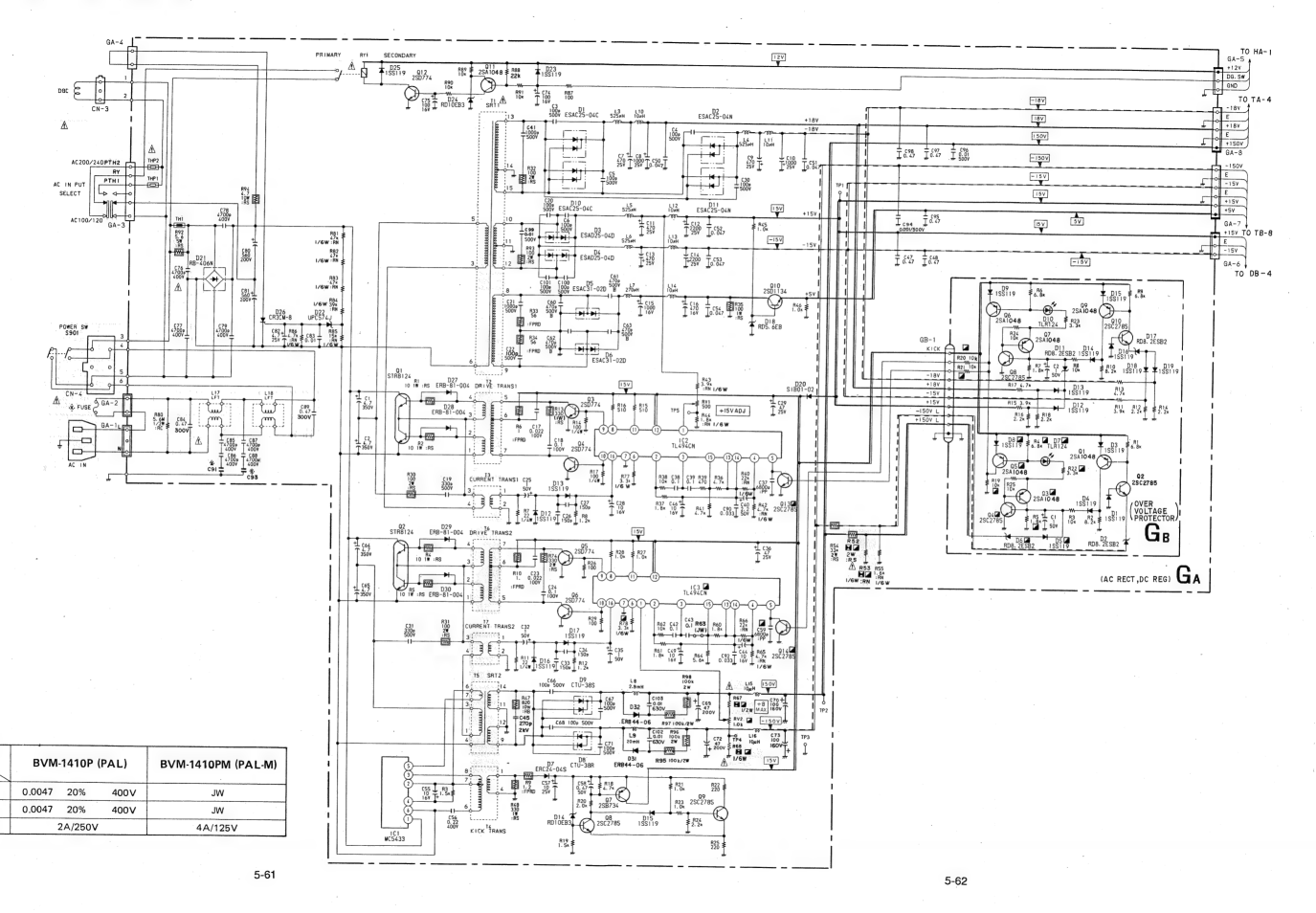
GA board (AC RECT, DC REG) GB board (OVER VOLTAGE PROTECTOR)

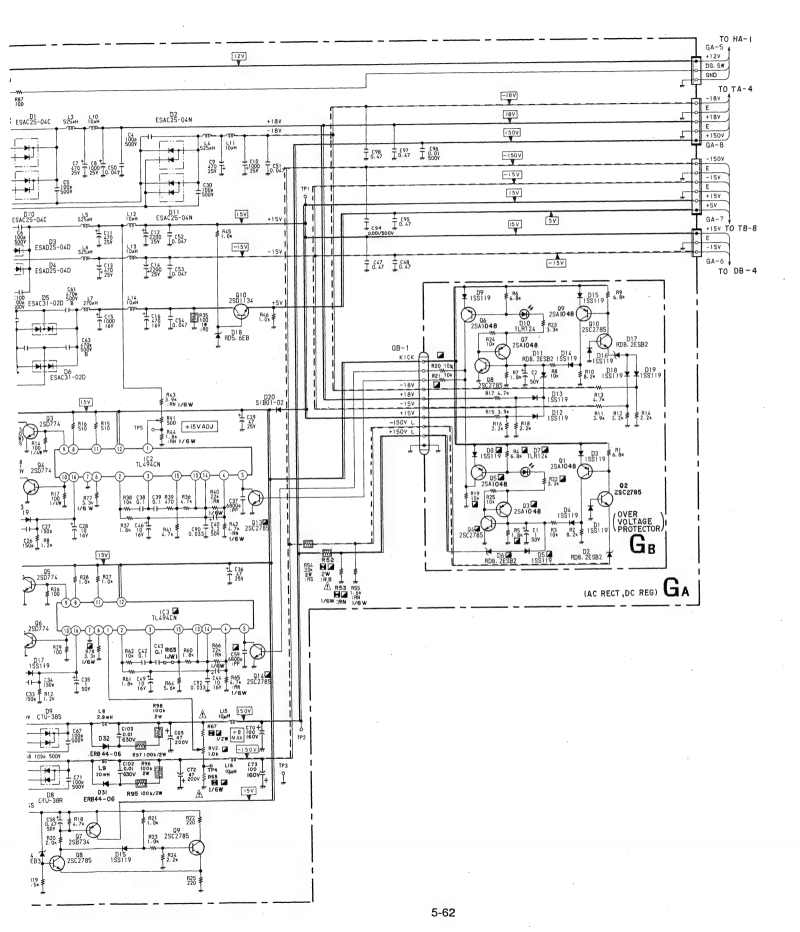
* NOTE Model

Ref

C93

FUSE





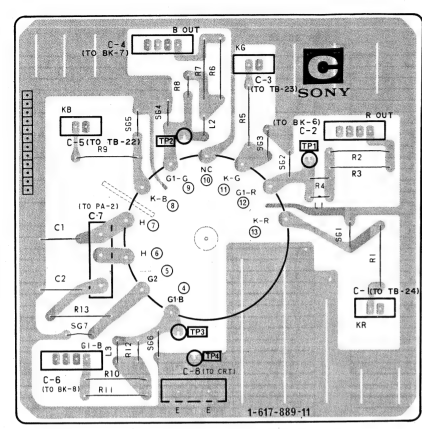
GA BOARD

IC1	MC5433	STARTER
2	TL494CN	DC REG
3	TL494CN	DC REG
Q1	STR8124	DC-DC CONV.
	STR8124	DC-DC CONV.
3	2SD774	CONV. DRIVE
4	2SD774	CONV. DRIVE
5	2SD774	CONV. DRIVE
6	250774	CONV. DRIVE
7	2SB734	SOFT. START
8	2SC2785	SOFT. START
9	2SC2785	SOFT. START
10	2SD1134	+5V REG.
11	2SA1048	D.G. CONTROL
12	2SD774	D.G. CONTROL
13	2SC2785	O.V.P SW
14	2SC2785	O.V.P SW
D1	ESAC25-04C	+18V RECT
2	ESAC25-04N	-18V RECT
3	ESAD25-04D	+15V RECT
4	ESAD25-04D	-15V RECT
5	ESAC31-02D	+5V RECT
6	ESAC31-02D	-5V RECT
7	ERC24-045	START. RECT
8	CTU-38R	-150V RECT
9	CTU-38S	+150V RECT
10	ESAC25-04C	+18V RECT
11	ESAC25-04N	-18V RECT
12	155119	O.C.P RECT
13	188119	O.C.P RECT
14	RD10EB3T	STARTER
15	188119	STARTER
16	188119	O.C.P RECT
17	188119	O.C.P RECT
18	RD5.6E-B2TN	+5V REG
20	SIB01-02	DC. STOPPER
21	RB406N	AC RECT
22	uPC574J	0.V.P
23	188119	DISCHARGE
24	RD10EB3T	+10V REG
25	188119	SW PROTECT
26	CR3.CM-8	0.V.P
27	ERB81-004	CONV. DRIVE
28	ERB81-004	CONV. DRIVE
29	ERB81-004	CONV. DRIVE
30	ERB81-004	CONV. DRIVE
31	ERB44-06	
32	ERB44-06	

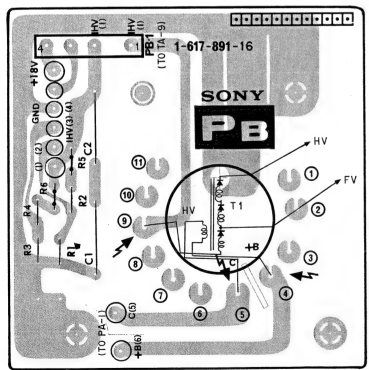
GB BOARD

Q1	2 S A 1 O 4 8	0.V.P (-150V)
2	2802785	0.V.P (-150V)
3	2SA1048	0.V.P (+150V)
4	2sc2785	0.V.P (+150V)
5	2 S A 1 O 4 8	0.V.P (+150V)
6	2 S A 1 O 4 8	0.V.P (+15 +18V)
7	2 S A 1 D 4 8	0.V.P (+15V)
8	2sc2785	0.V.P (+15V)
9	2 S A 1 0 4 8	0.V.P (-15V)
10	2 S C 2 7 8 5	0.V.P (-15V)
D1	188119	PROTECTOR
2	RD8.2ES-T1B2	REFERENCE
3	188119	PROTECTOR
4	188119	MIX.
5	188119	MIX.
6	RD8.2ES-T1B2	RÉFERENCE
7	TLR124	O.V.P INDICATE
8	188119	PROTECTOR
9	188119	PROTECTOR
10	TLR124	O.V.P INDICATE
11	RD8.2ES-T1B2	REFERENCE
12	188119	MIX.
13	188119	MIX.
14	188119	MIX.
15	188119	PROTECTOR
16	188119	PROTECTOR
17	RD8.2ES-T1B2	REFERENCE
18	188119	MIX.
19	155119	MIX.

| 5. DIAGRAN

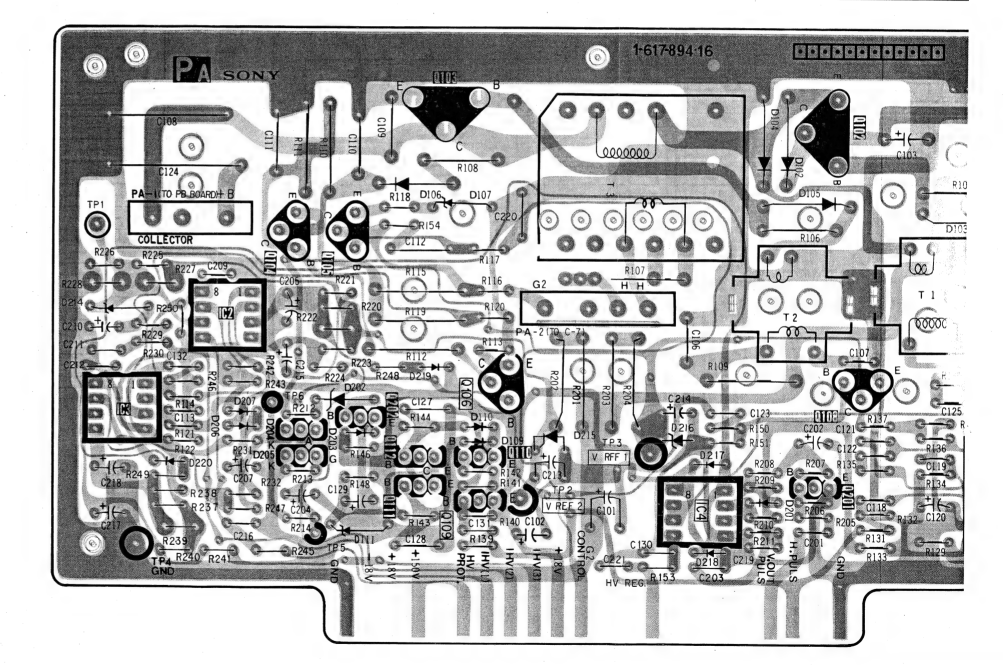


PB board (FBT)



PA board (HIGH VOLTAGE PROTECTOR)

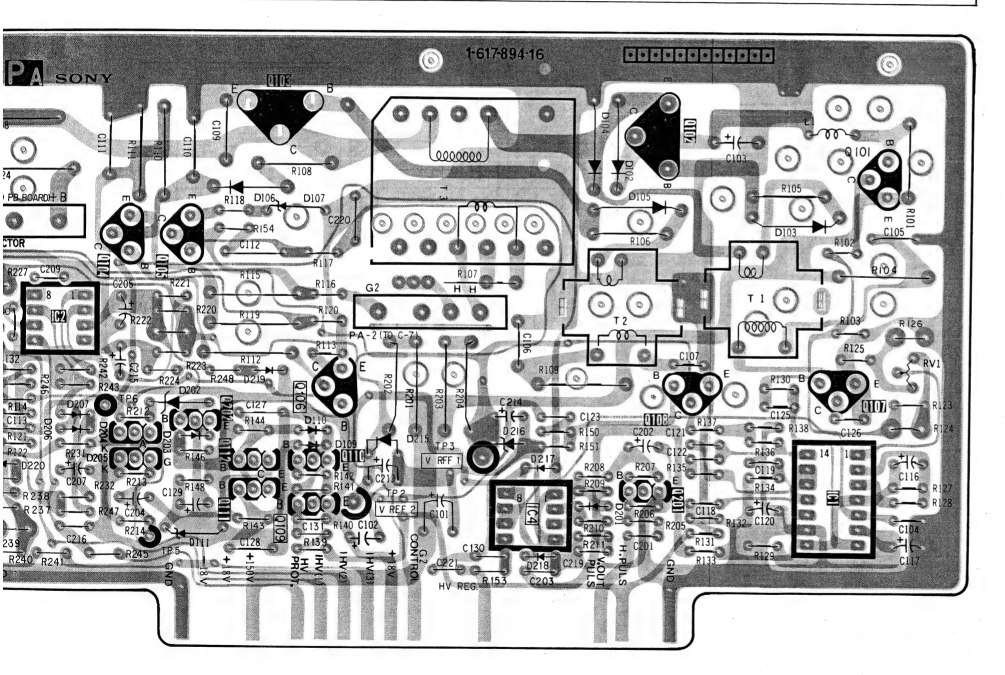
. IC	3	2					4
Q	-		104	105 202	103 112 110 111 109		102 108 201
D	214	220	207 206 205	202 203 111	106 107 219 110 109	215	104 102 105 218 217 201
ТР	1 4		6 5			2	3
RV							



C, PA, PB C, PA, PB

TOR)

2					4		1 .
	104	105	103			102	101
		202	106 112 110 111 109			108 201	107
220	207 206 205	202 203 111	106	215	216	04 102 105 201	103
•	6 5			2	3		



PA BOARD

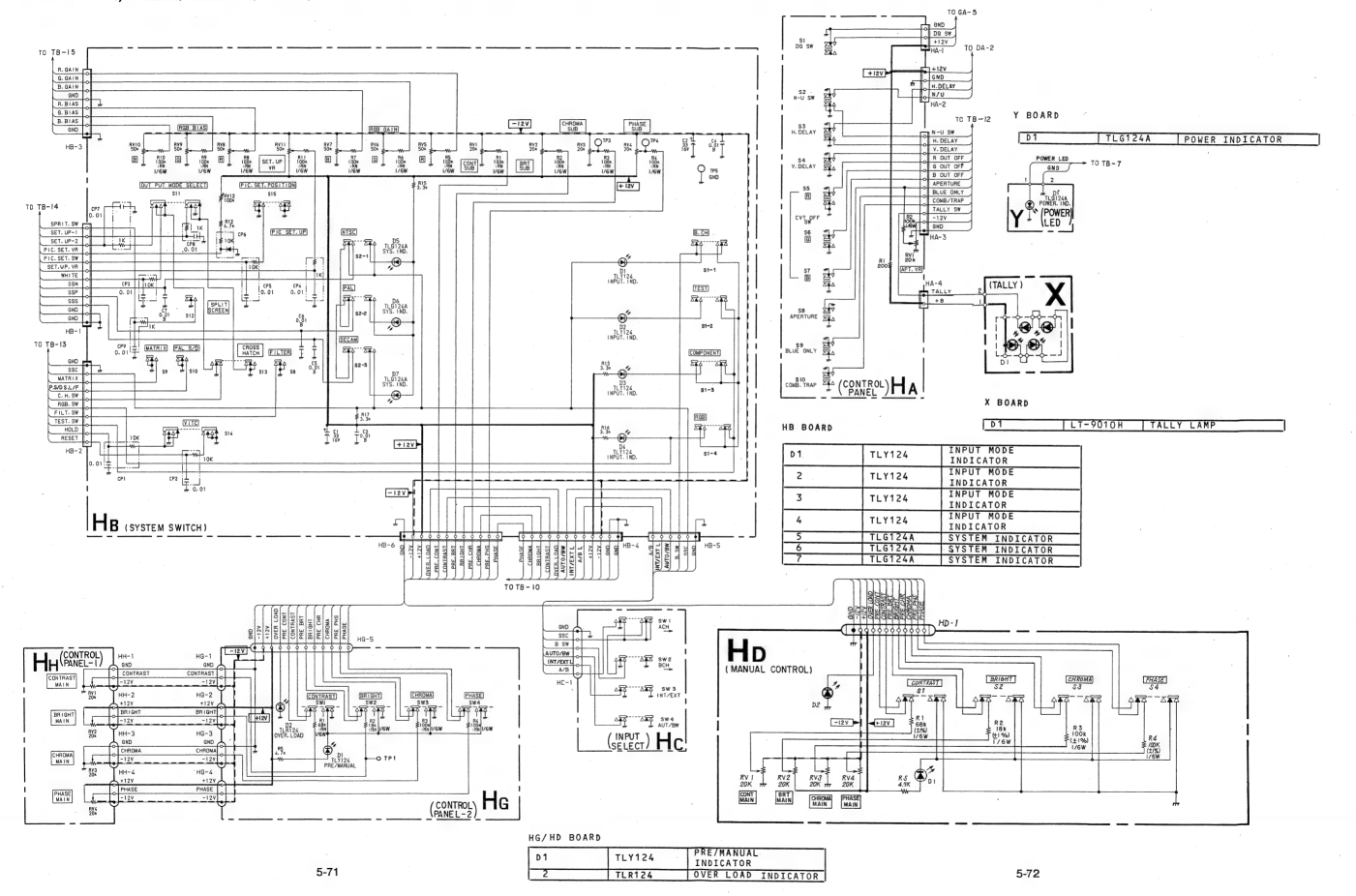
IC1	UPC1394C	P.W.M CONTROL
2	LM2903DQ	COMPARATOR
3	LM2903DG	COMPARATOR
4	TL082CP	BUFFER & COMPARATOR
	1200201	BOTTER & COMPARATOR
Q101	2SA1156	0.V.P
102	2SC2555	DC-DC CONV.
103	2SD1556	HV CONV.
104	2SC3675	G2 REGULATOR
105	2SC3675	G2 REGULATOR
106	2SC3675	G2 REGULATOR
107	2SC2688	DC-DC CONV. DRIVE
108	2SC2688	HV CONV. DRIVE
109	2 S A 1 O 4 8	HV CONV. DRIVE
110	2SC2785	HV CONV. DRIVE
111	2SC2785	HV CONV. DRIVE
112	2SC2785	HV CONV. DRIVE
201	2SC2785	CRT PROTECTOR
202	2SC2785	CRT PROTECTOR
D102	RU-1A	DC-DC CONV.
103	RU-1A	DC-DC CONV.
104	RU-1A	DC-DC CONV.
105	RU-1A	HV CONV. DRIVE
106	V11N	RECTIFIER
107	RD6.2EB2	G2 CONTROL
109	155148	HV CONV. DRIVE
110	155148	HV CONV. DRIVE
111	RD3.0ESB2	HV CONV. DRIVE
201	155148	PROTECTOR
202	RD3.9EB2	CRT PROTECTOR
203	155148	CRT PROTECTOR
204	CROZAM	PROTECTOR
205	CRO2AM	PROTECTOR
206	155148	MIX
207	155148	MIX
214	HZ12A2L	HV PROT
215	uPC574J	HV PROT. REF.
216	uPC574J	HV PROT. REF.
217	155148	PROT
218	155148	PROT
219	155148	PROT
220	155148	PROT

[•] Conductor side pattern

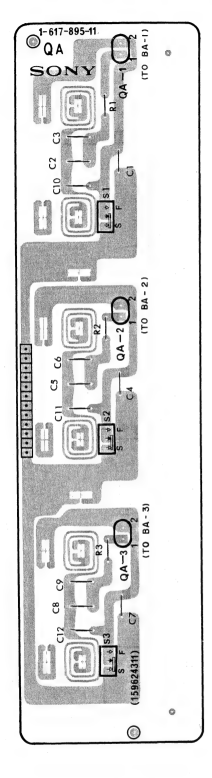
[•] Component side pattern

HA, HB, HC, HD, HG, HH, XB, Y HA, HB, HC, HD, HG, HH, XB, Y

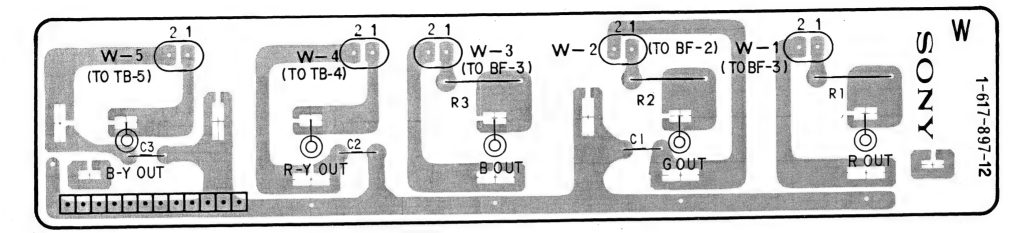
HA board (LEFT CONTROL PANEL), HB board (SYSTEM SWITCH), HC board (INPUT SELECT), HD board (MANUAL CONTROL) Serial No. Up to 2,001,396 (BVM-1410P), Serial No. Up to 2,000,020 (BVM-1410PM), HG board (CONTROL PANEL 2) Serial No. 2,001,397 and Higher (BVM-1410P) Serial No. 2,000,021 and Higher (BVM-1410PM), HH board (CONTROL PANEL 1) Serial No. 2,001,397 and Higher (BVM-1410P), Serial No. 2,000,021 and Higher (BVM-1410PM), XB board (TALLY). Y board (POWER LED)



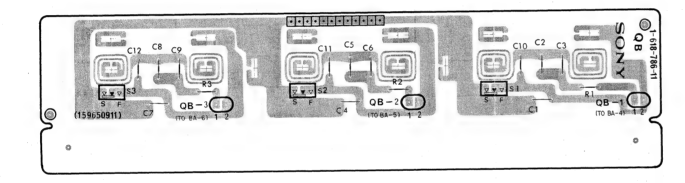
QA board (COMPOSITE VIDEO INPUT)



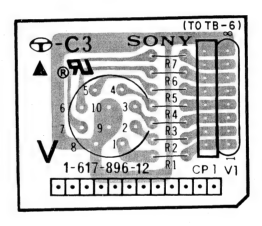
W board (RGB/COMPONENT & VECTOR)



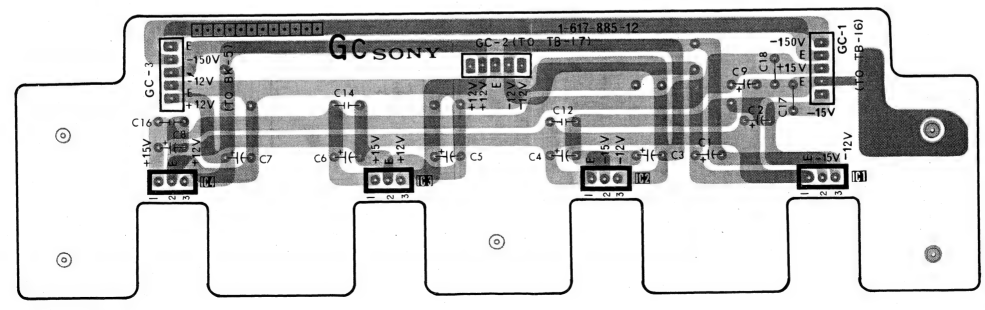
QB board (RGB/COMPONENT INPUT)



V board (REMOTE)



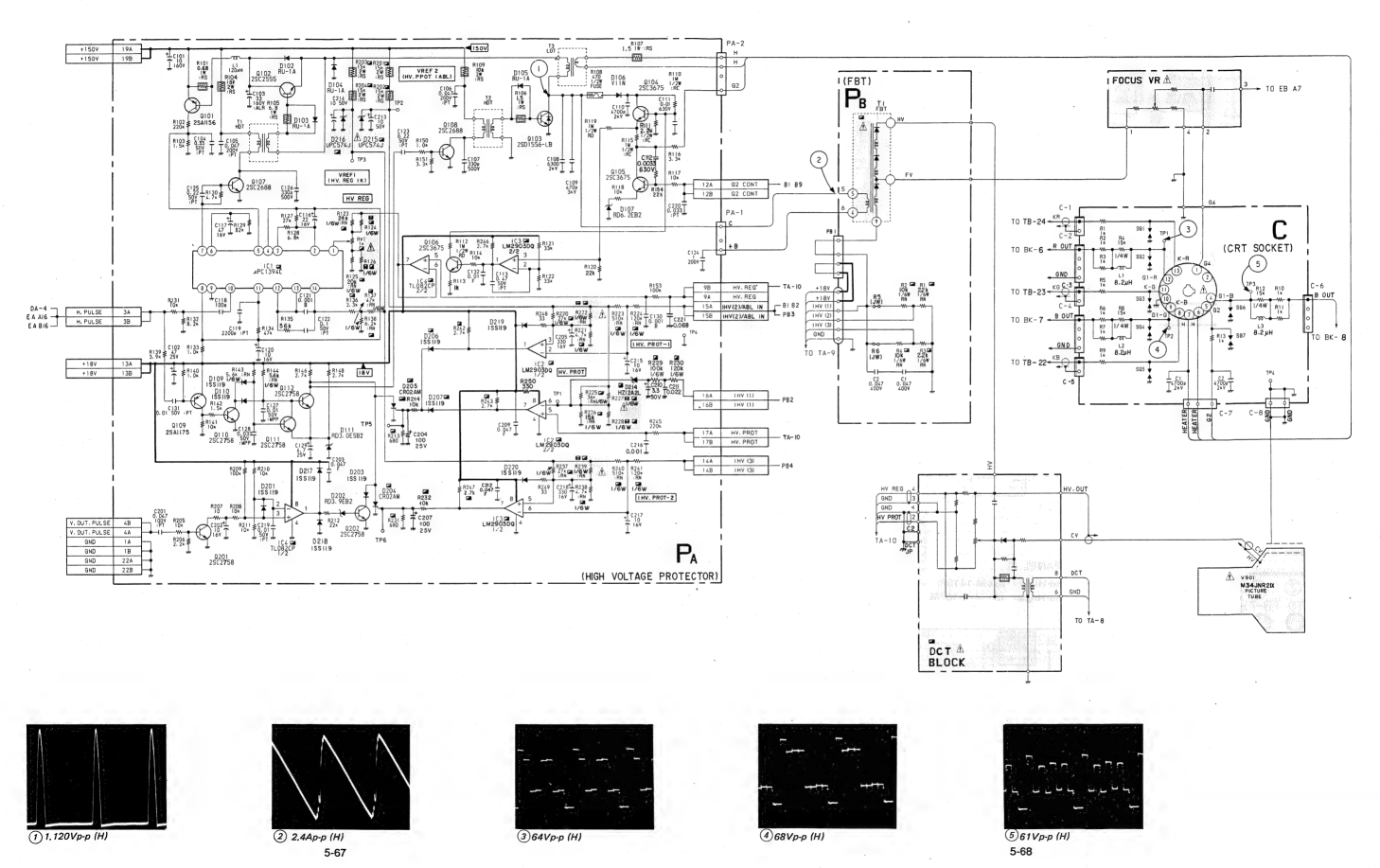
GC board (REG)



• Conductor side pattern

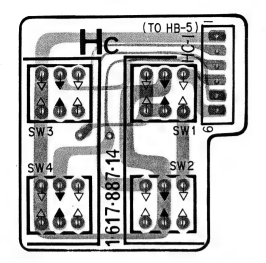
C, PA, PB C, PA, PB

C board (CRT SOCKET)
PA board (HIGH VOLTAGE PROTECTOR)
PB board (FBT)

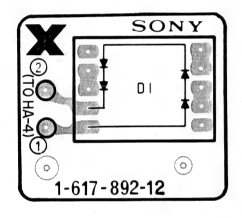


HA, HB, HC, HD, HG, HH, XB, Y HA, HB, HC, HD, HG, HH, XB, Y

HC board (INPUT SELECT)



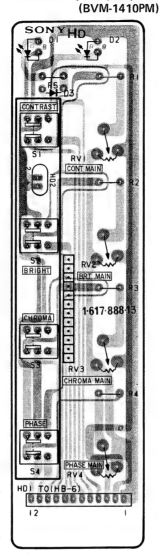
X board (TALLY)



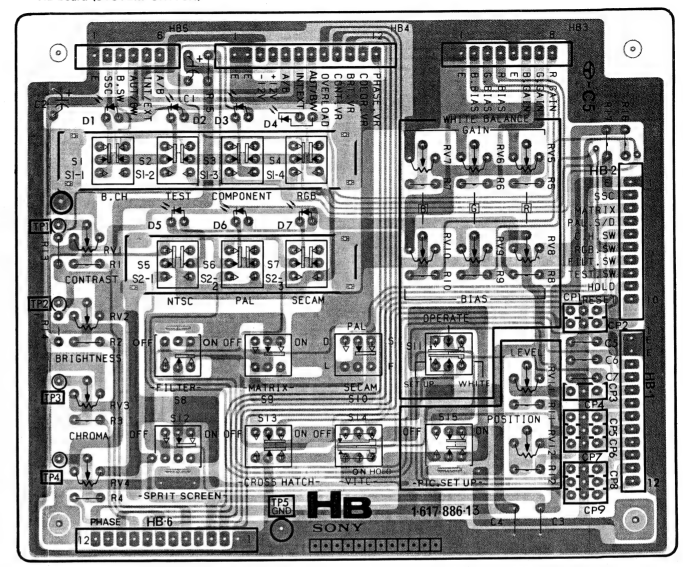
HH board (CONTROL PANEL 1)
Serial No. 2,001,397 and Higher
(BVM-1410P)
Serial No. 2,000,021 and Higher
(BVM-1410PM)



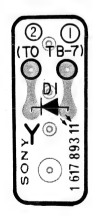
HD board (MANUAL CONTROL) Serial No. Up to 2,001,396) (BVM-1410P) Serial No. Up to 2,000,020



HB board (SYSTEM SWITCH)

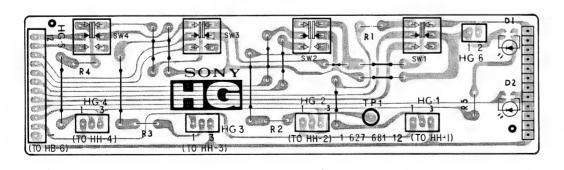


Y board (POWER LED)

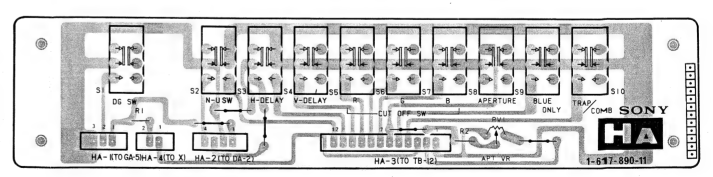


HG board (CONTROL PANEL 2)

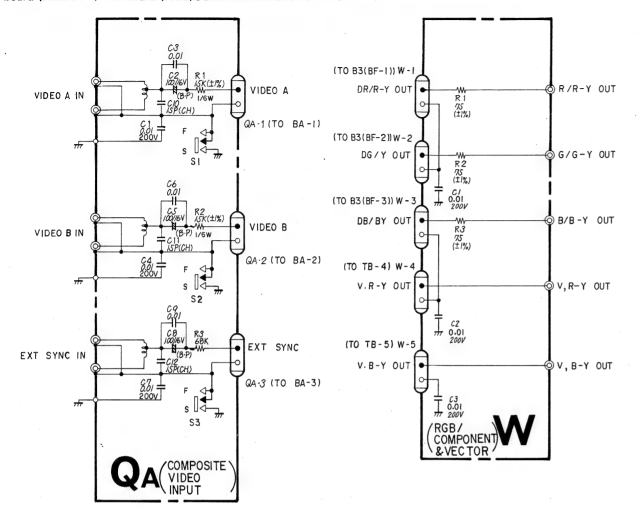
Serial No. 2,001,397 and Higher (BVM-1410P) Serial No. 2,000,021 and Higher (BVM-1410PM)

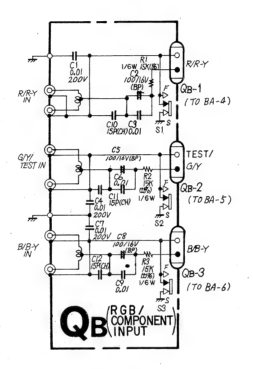


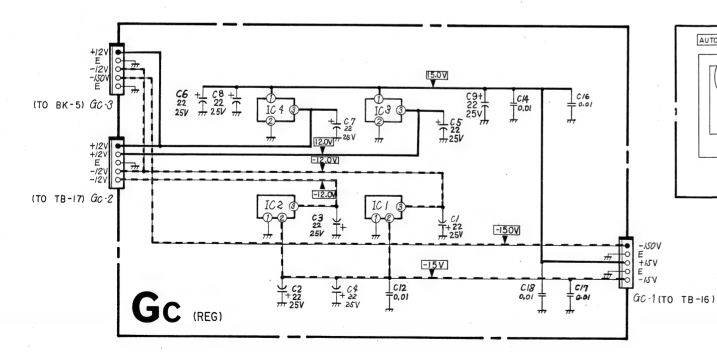
HA board (LEFT CONTROL PANEL)

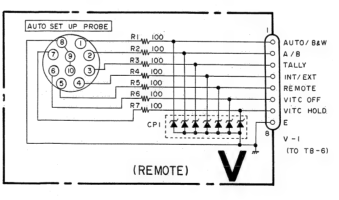


GC board (REG) QA board (COMPOSITE VIDEO INPUT) QB board (RGB/COMPONENT INPUT) V board (REMOTE) W board (RGB/COMPONENT & VECTOR)



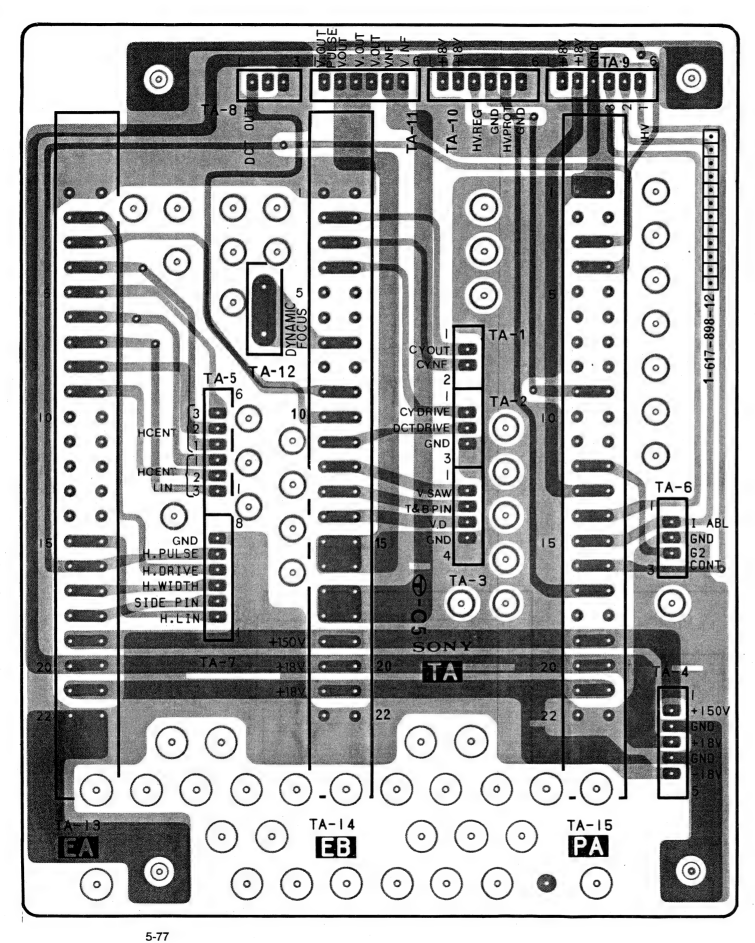






GC BOARD

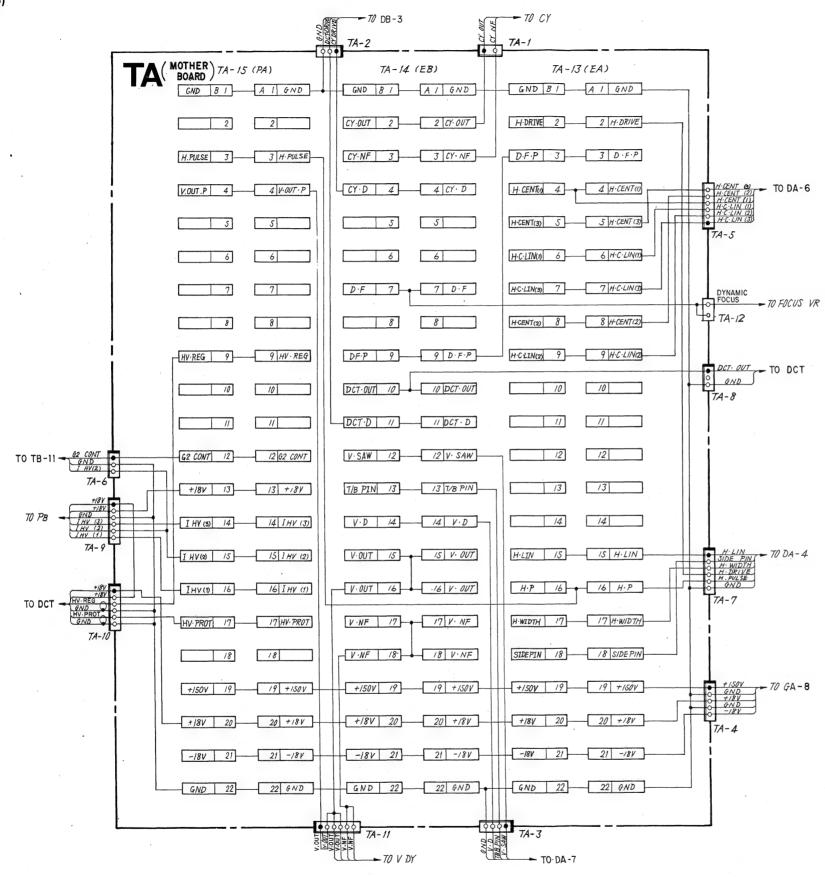
IC1	uPC7972H	-12V REG	
2	uPC7972H	-12V REG	
3	uPC7812H	+12V REG	
4	uPC7812H	+12V REG	



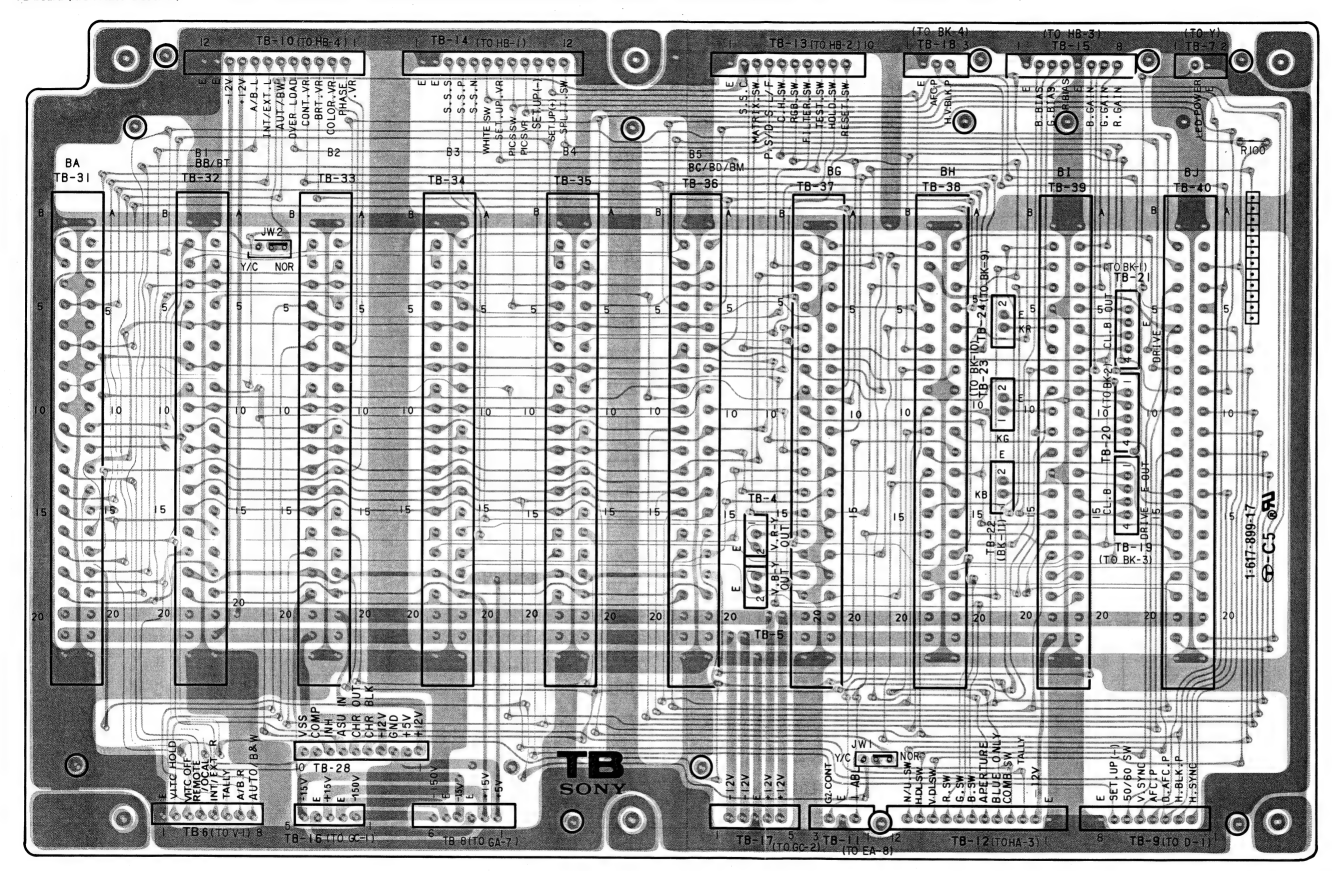
: Conduct or side pattern

: Component side pattern

TA board (MOTHER BOARD)



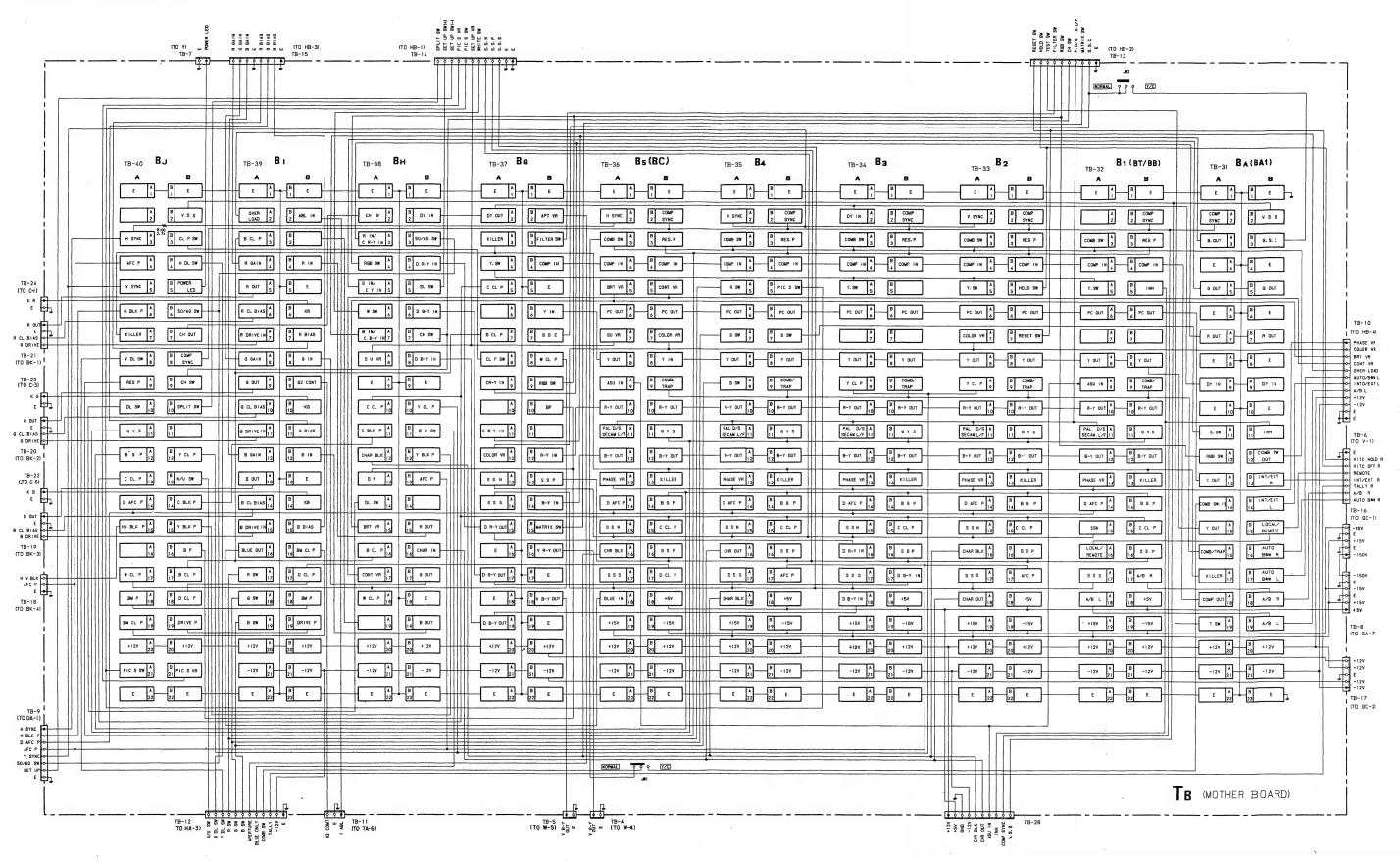
TB board (MOTHER BOARD)



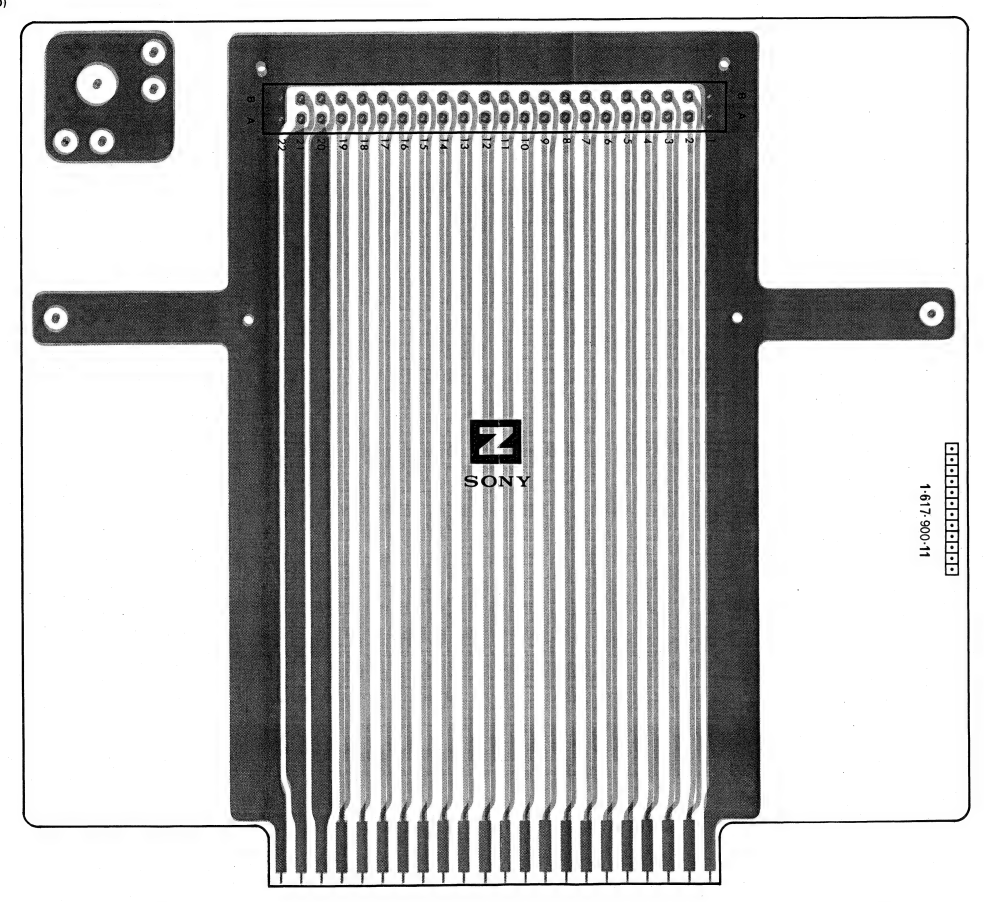
• Conductor side pattern

Component side pattern

TB board (MOTHER BOARD)



Z board (EXTENSION BOARD)



: Conductor side pattern

• Component side patter

5-4. SEMICONDUCTORS

The chart in this section may sometimes show diodes, transistors, and ICs that are not interchangeable. When replacing a component, be sure to refer to the parts list.

The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

TYPE	PAGE	TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
10E2 ······	5-95	2SD669A ·····	5-94	HD14175BP · · · · · · · · · · · · · · · · · · ·	5-90	NJM7809FA	5-92
1S1555	5-95	2SD774 · · · · · · · · · · · · · · · · · ·	5-94	HD14520BP · · · · · · · · · · · · · · · · · · ·	5-91	NJM7812A·····	
1S2076·····	5-95	2SD789 · · · · · · · · · · · · · · · · · · ·	5-94	HD14538BP · · · · · · · · · · · · · · · · · · ·	5-91	NJM7812B · · · · · · · · · · · · · · · · · · ·	
1S2835·····	5-95	2SK381	5-95	HZ10EB3 · · · · · · · · · · · · · · · · · · ·	5-95	NJM78M12A	
1S2837·····	5-95	2SK514 ·····		HZ12A2L·····	5-95	NJM7912A·····	
1S2838·····	5-95	2SK523-K1 · · · · · · · · · · · · · · · · · · ·	5-95	HZ12EB1	5-95	NJM79M12A · · · · · · · · · · · · · · · · · · ·	5-92
1SS119·····		2SK523-K2 · · · · · · · · · · · · · · · · · · ·	5-95	HZ12EB2 · · · · · · · · · · · · · · · · · · ·	5-95	RB406NH	5-95
1SS133T ·····		2SK523-L1 · · · · · · · · · · · · · · · · · · ·		HZ12EB3 · · · · · · · · · · · · · · · · · · ·	5-95	RC7805FA	5-92
1SS148·····		BA4558 · · · · · · · · · · · · · · · · · ·		HZ15EB3 · · · · · · · · · · · · · · · · · · ·	5-95	RC7809FA	5-92
1SS83 · · · · · · · · · · · · · · · · · · ·	5-95	CR02AM-4 ·····	5-95	HZ3.0EB1 ·····	5-95	RD10EB3	5-95
1T25 ·····	5-95	CR3CM-8		HZ3.0EB2 ·····	5-95	RD12EB1 · · · · · · · · · · · · · · · · · · ·	5-95
2SA1048 · · · · · · · · · · · · · · · · · · ·	5-94	CTU-38R	5-95	HZ3.9EB2 · · · · · · · · · · · · · · · · · · ·	5-95	RD12EB2 · · · · · · · · · · · · · · · · · · ·	5-95
2SA1091 ·····	5-94	CTU-38S	5-95	HZ4.3EB1 · · · · · · · · · · · · · · · · · · ·	5-95	RD12EB3 · · · · · · · · · · · · · · · · · · ·	5-95
2SA1115 ·····		CX-718D	5-88	HZ4.3EB2 · · · · · · · · · · · · · · · · · · ·	5-95	RD15EB3 · · · · · · · · · · · · · · · · · · ·	5-95
2SA1142 ·····	5-94	CX158	5-88	HZ4.3EB3 ·····	5-95	RD3.0EB1	5-95
2SA1156 ·····	5-94	CX20061 ·····	5-88	HZ5.6EB2 ·····	5-95	RD3.0EB2 · · · · · · · · · · · · · · · · · · ·	5-95
2SA1175 · · · · · · · · · · · · · · · · · · ·		CX23025 ·····		HZ6.2EB1 ·····		RD3.0ES-B	
2SA1226 · · · · · · · · · · · · · · · · · ·		CX894·····		HZ6.2EB2 ·····		RD3.9EB2 · · · · · · · · · · ·	
2SA1406 · · · · · · · · · · · · · · · · · · ·	5-94	CXA1539P		HZ6.2EB3 ·····		RD4.3EB1 · · · · · · · · · · · · · · · · · · ·	
2SA473 ·····	5-94	CXL1009P		HZ7.5EB2 ·····		RD4.3EB2 · · · · · · · · · · · · · · · · · · ·	
							0 00
2SA844 · · · · · · · · · · · · · · · · · ·		DTA124ES	5-94	HZ7.5EB3 · · · · · · · · · · · · · · · · · · ·	5-95	RD4.3EB3	5-95
2SA893A · · · · · · · · · · · · · · · · · · ·	5-94	DTA144EK	5-94	HZ9.1EB1 · · · · · · · · · · · · · · · · · · ·	5-95	RD4.7EL1	5-95
2SA933S · · · · · · · · · · · · · · · · · ·	5-94	DTA144ES	5-94	HZ9.1EB2 · · · · · · · · · · · · · · · · · · ·	5-95	RD4.7EL2	5-95
2SA979 ·····		DTC124ES	5-94	HZ9.1EB3 ·····	5-95	RD4.7EL3	5-95
2SB734·····	5-94	DTC143TS	5-94	HZT33-02 ·····	5-95	RD5.6EB2 · · · · · · · · · · · · · · · · · · ·	5-9 5
2SB740·····	5-94	DTC144EK	5-94	LA7016 ·····	5.01	RD5.6M-B2 · · · · · · · · · · · ·	5-05
2SB858		DTC144ES		LT-9220H ·····		RD6.2EB1 · · · · · · · · · · · ·	
2SB860·····		EQA02-06AV3		M5218L · · · · · · · · · · · · · · · · · · ·		RD6.2EB2 · · · · · · · · · · · ·	
2SB861		EQA02-07DV3		M5F7805		RD6.2EB3 ·····	
2SC1173 ·····		EQA02-08AV3		M5F7809·····		RD7.5EB3 ·····	
2501475	E 04	EO 4 02 10 DV2	E OF	MD04044D		222 222 22	
2SC1475 · · · · · · · · · · · · · · · · · · ·		EQA02-10BV3······		MB84011B · · · · · · · · · · · · · · · · · ·		RD8.2ES-B2 · · · · · · · · · ·	
2SC1890A······		EQA02-11DV3		MB84027B · · · · · · · · · · · · · · · · · · ·		RD9.1EB1	
2SC2230A·····		ERB81-004 ·····		MB84053B · · · · · · · · · · · · · · · · · · ·		RD9.1EB2 · · · · · · · · · · · · · · · · · · ·	
2SC2458 ·····		ERC24-04S ·····		MB84066B		RD9.1EB3 · · · · · · · · · · · · · · · · · · ·	
2002430	5-54	ERC24-043	5-95	MC14001BCP ······	5-89	RH-1	5-95
2SC2551 ·····		ERC24-06S · · · · · · · · · · · · · · · · · · ·		MC14011BCP	5-89	RU-1A · · · · · · · · · · · · · · · · · · ·	5-95
2SC2555 ·····		ERD28-04S · · · · · · · · · · · · · · · · · · ·		MC14023BCP	5-89	S3WB60Z	5-96
2SC2603 ·····		ESAC25-04C·····		MC14027BCP · · · · · · · · ·		SIB01-02 · · · · · · · · · · · ·	5-95
2SC2668 · · · · · · · · · · · · · · · · · ·		ESAC25-04N		MC14040BCP · · · · · · · · · ·	5-89	STR8124 · · · · · · · · · · · · · · · · · · ·	
2SC2688 ·····	5-94	ESAC31-02D	5-95			TA7193P · · · · · · · · · · · · · · · · · · ·	5-93
200752	E 0.4	504 DOF 04B		MC14053BCP · · · · · · · · ·			
2802752		ESAD25-04D		MC14069BCP		TC4001BP	
2SC2757 ·····		GP08D		MC14071BCP		TC4011BP	
2SC2785 · · · · · · · · · · · · · · · · · · ·		HA17558		MC14073BCP		TC40175BP · · · · · · · · · · · · · · · · · · ·	
2SC2910 ······		HD14001BP · · · · · · · · · · · · · · · · · · ·		MC14081BCP	5-90	TC4023BP·····	5-89
		•		MC14175BCP ·····	5-90	TC4030BP	5-93
2SC3068 ·····	5-94	HD14023BP	5-89	MC14520BCP		TC4040BP·····	
2SC3327 ·····		HD14027BP · · · · · · · · · · · ·		MC1496P		TC4053BP·····	
2SC3524A		HD14040BP		MC911		TC4066BP·····	
2SC3600 ·····		HD14053BP · · · · · · · · · · · · · · · · · · ·		MC921 ·····		TC4069UBP	
2SC3624A·····	5-94	HD14066BP	5-90				
2SC3675 ·····	5-94	HD14069UBP	5.00	MC931 ·····		TC4071BP	
2SC403SP·····		HD14071BP · · · · · · · · · ·		NJM2903D · · · · · · · · · · · · · · · · · · ·		TC4073BP	
2SD1134 ·····		HD14073BP · · · · · · · · · ·		NJM4558D · · · · · · · · NJM4558S · · · · · · · · · · · · · · · · · · ·		TC4081BP······	
2SD1137 ·····		HD14081BP · · · · · · · · · ·		NJM7805FA · · · · · · · · · · · · · · · · · · ·		TC4093BP······	
2SD1556 ·····		HD14093BP · · · · · · · · ·		HOM 70001 A	J 32	TC4520BP·····	J-91

G\$23 0 B

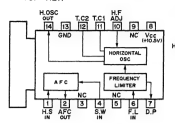
GD3 0

-Ř· R ≈ 1.5 KΩ

TYPE	PAGE		
TC4538BP····· TC504027BP···· TL082CP···· TL494CN··· TL8608P····	5-91 5-93 5-93		
TLG124A	5-96 5-96 5-96		
U05G	5-94 5-93 5-88		
UPC7812H	5-94 5-92 5-89		
uPD4023BCuPD4027BCuPD4030BCuPD404040BC	5-89 5-93	BA4558 (F HA17558 (NJM4558D uPC4558C	(HITACHI) (JRC)
uPD4053BC	5-90 5-90 5-90	OPERATION - TOP VII	NAL AMPLIFIER EW -
uPD4081BCuPD4175BCuPD4538BCV11N	5-90 5-91		(-15V) VEE
CX-718D (SONY) SRG FET IC - TOP VIEW -			
Sub D1 1 GD1 2 GS1 3 S1 4 D2 5 GD2 6 S23 7	14 D4 13 GD4 12 GS4 11 S4 10 D3 9 GD3 8 GS23		
GD1 0 ² R GS1 0 ³ R			1 o D1

CX158 (SONY)

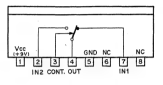
HORIZONTAL DEFLECTION OSCILLATOR/FREQUENCY LIMITER - TOP VIEW -



D.P; DISCHARGE PROTECTION
F.L IN; FREQUENCY LIMITTER IN
H.F ADJ; HORIZONTAL FREQUENCY ADJ
H.OSC OUT; HORIZONTAL SYNC IN.
H.S IN; HORIZONTAL SYNC IN.
S.W IN; SAW WAVE IN
T.C 1/2; TIME CONSTANT 1/2

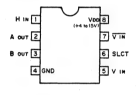
CX20061 (SONY)

ANALOG SWITCH - SIDE VIEW -



CONT.	SW			
0	→			
1				
O; LOW LEVEL 1; HIGH LEVEL				

CX23025 (SONY)
C-MOS TV-VTR SYNC: SIGNAL DISCRIMINATOR
— TOP VIEW —





A OUT; SYNC SIGNAL DISCRIMINATION OUTPUT B OUT; SYNC SIGNAL DISCRIMINATION OUTPUT H IN HORIZONTAL SYNC INPUT SLCT; POWER ON INITIALIZED SELECT INPUT V IN; VERTICAL SYNC INPUT V IN; VERTICAL SYNC INPUT

POWER C	N INITIAL	IZED
SLCT INPUT	A OUTPUT	B OUTPU
1	0	1
0	1	0

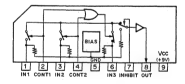
DISCRIMINATI	DISCRIMINATION						
V SYNC INPUT	OUT	PUTS					
FREQUENCY	Α	8					
50Hz	0	1					
60Hz	1	0					

0 ; LOW LEVEL 1 ; HIGH LEVEL

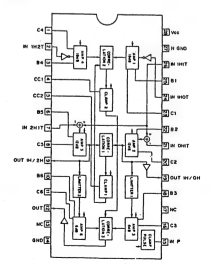
CX894 (SONY)

3 INPUT SWITCH

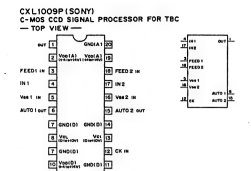
- SIDE VIEW -



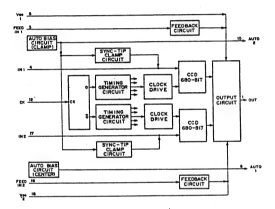
CXA1539P (SONY)



5-88



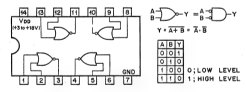
OUT ; OUT PUT
FEED 1/2 IN ; FEED BACK I I PUT 1/2
I M 1/2 | I MPUT 1/2
Vea 1/2 IN ; GATE I I NPUT 1/2
AUTO 1/2 OUT ; AUTO BLAS OUT PUT 1/2
CLOCK IN GLOCK INPUT
Vel ; POWER SUPPLY 2 (DIGITAL)
GNDIA1/(D) ; GROUND (ANALOG) / (DIGITAL)



HD14001BP (HITACHI) MC14001BCP (MOTOROLA) TC4001BP (TOSHIBA) uPD4001BC (NEC)

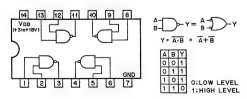
C-MOS 2-INPUT NOR GATE

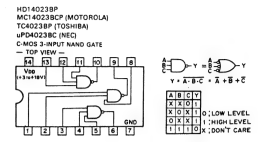




HD14011BP (HITACHI) MB84011B (FUJITSU) MC14011BCP (MOTOROLA) TC4011BP (TOSHIBA) uPD4011BC (NEC)

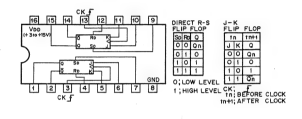
C-MOS 2-INPUT NAND GATE - TOP VIEW -

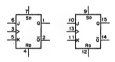




HD14027BP (HITACHI) MC14027BCP (MOTOROLA) uPD4027BC (NEC)

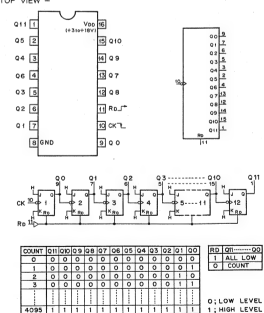
C-MOS J-K MASTER SLAVE FLIP-FLOP WITH DIRECT SET/RESET - TOP VIEW -





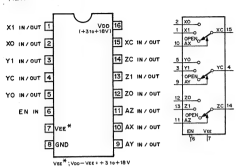
HD14040BP (HITACHI) MC14040BCP (MOTOROLA) TC4040BP (TOSHIBA) uPD4040BC (NEC)

C-MOS 12-STAGE RIPPLE CARRY BINARY COUNTER/DRIVER - TOP VIEW -



HD14053BP (HITACHI) MB84053B (FUJITSU) MC14053BCP (MOTOROLA) TC4053BP (TOSHIBA) uPD4053BC (NEC)

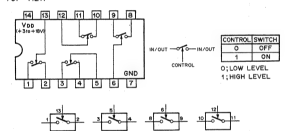
C-MOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER – TOP VIEW –



		T. INPUTS	ON	
	EN	A (X,Y,Z,)	CHANNEL	
O; LOW LEVEL	0	0	0	
1 : HIGH LEVEL	0	1	1	
X: DON'T CARE.	1	X	OPEN	

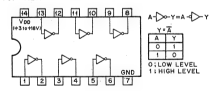
HD14066BP (HITACHI) MB84066B (FUJITSU) TC4066BP (TOSHIBA) uPD4066BC (NEC)

C-MOS BILATERAL ANALOG SWITCH - TOP VIEW -



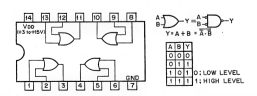
HD14069UBP (HITACHI) MC14069BCP (MOTOROLA) TC4069UBP (TOSHIBA) uPD4069UBC (NEC)

C-MOS INVERTER - TOP VIEW -



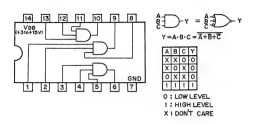
HD14071BP (HITACHI) MC14071BCP (MOTOROLA) TC4071BP (TOSHIBA) uPD4071BC (NEC)

C-MOS 2-INPUT OR GATE - TOP VIEW -



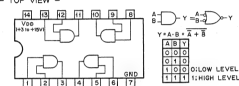
HD14073BP (HITACHI) MC14073BCP (MOTOROLA) TC4073BP (TOSHIBA) uPD4073BC (NEC)

C-MOS 3-INPUT POSITIVE AND GATE - TOP VIEW -



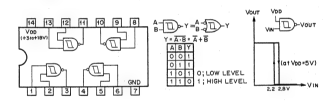
HD14081BP (HITACHI) MC14081BCP (MOTOROLA) TC4081BP (TOSHIBA) uPD4081BC (NEC)

C-MOS 2-INPUT AND GATE - TOP VIEW -



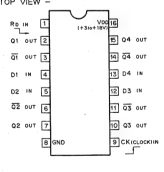
HD14093BP (HITACHI) TC4093BP (TOSHIBA)

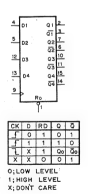
'C-MOS 2-INPUT NAND SCHMITT TRIGGER - TOP VIEW -



HD14175BP (HITACHI) MC14175BCP (MOTOROLA) TC40175BP (TOSHIBA) uPD4175BC (NEC)

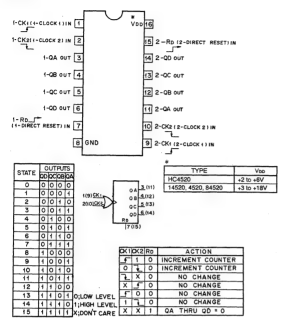
C-MOS D-TYPE FLIP-FLOP





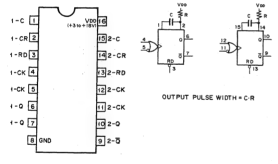
HD14520BP (HITACHI) MC14520BCP (MOTOROLA) TC4520BP (TOSHIBA)

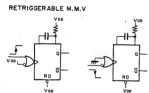
C-MOS DUAL 4-BIT BINARY UP COUNTER - TOP VIEW -

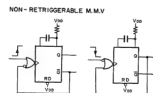


HD14538BP (HITACHI) TC4538BP (TOSHIBA) uPD4538BC (NEC)

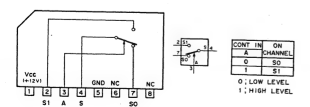
C-MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR - TOP VIEW -





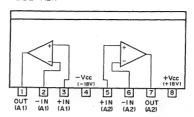


LA7016 (SANYO) ELECTRONIC SWITCH — SIDE VIEW —

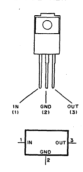


M5218L (MITSUBISHI)

LOW NOISE DUAL OPERATIONAL AMPLIFIER - SIDE VIEW -

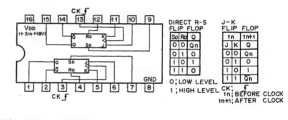


M5F7805 (MITSUBISHI) + 5V M5F7809 (MITSUBISHI) + 9V POSITIVE VOLTAGE REGULATOR (1A) - PRINTED SIDE VIEW -



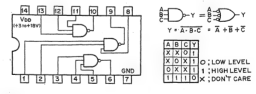
MB84027B (FUJITSU) TC504027BP (TOSHIBA)

C-MOS J-K MASTER SLAVE FLIP-FLOP WITH DIRECT SET/RESET - TOP VIEW -



MC14023BCP (MOTOROLA) TC4023BP (TOSHIBA) uPD4023BC (NEC)

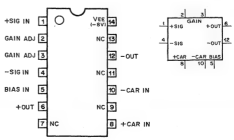
C-MOS 3-INPUT NAND GATE - TOP VIEW -



MC1496P (MOTOROLA)

BALANCED MODULATOR/DEMODULATOR

- TOP VIEW -



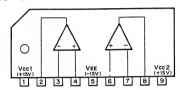
NJM2903D (JRC)

DUAL VOLTAGE COMPARATORS - TOP VIEW -



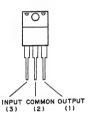
NJM4558S (JRC)

HIGH PERFORMANCE DUAL OPERATIONAL AMPLIFIER - SIDE VIEW -



NJM7805FA (JRC) + 5V NJM7809FA (JRC) + 9V RC7805FA (RAYTHEON) + 5V RC7809FA (RAYTHEON) + 9V

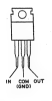
POSITIVE VOLTAGE REGULATOR - FRONT VIEW -





NJM7812A (JRC) + 12V NJM7812B (JRC) + 12V UPC7812H (NEC) + 12V

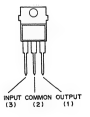
POSITIVE VOLTAGE REGULATOR (1A)
- SIDE VIEW -





NJM78M12A (JRC) + 12V

POSITIVE VOLTAGE REGULATOR (500mA) - FRONT VIEW -





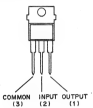
NJM7912A (JRC) - 12V uPC7912H (NEC) - 12V

NEGATIVE VOLTAGE REGULATOR (1A) - SIDE VIEW -



NJM79M12A (JRC) - 12V

NEGATIVE VOLTAGE REGULATOR (500mA) - FRONT VIEW -

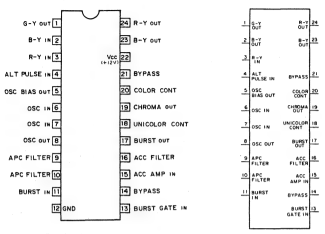




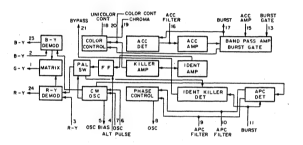
STR8124



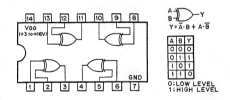
TA7193P (TOSHIBA)
TV CHROMA PROCESS (PAL)
— TOP VIEW —



OUT; OUTPUT IN; INPUT CONT; CONTROL



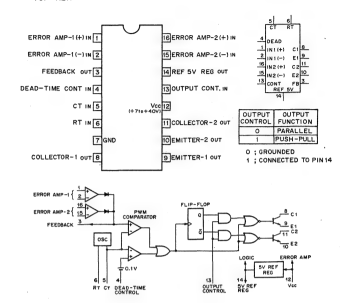
TC4030BP (TOSHIBA)
uPD4030BC (NEC)
C-MOS EXCLUSIVE OR GATE
- TOP VIEW -



TL082CP (TI) uPC4082C (NEC) OPERATIONAL AMPLIFIER (J FET-INPUT) - TOP VIEW -

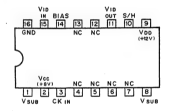


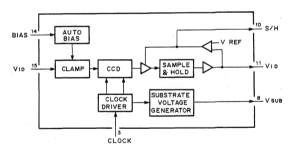
TL494CN (TI)
PWM POWER CONTROL
- TOP VIEW -



TL8608P (TOSHIBA)

N-CH CCD ANALOG PROCESSING UNIT - TOP VIEW -

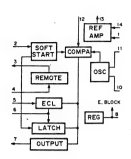




TX429M



μΡC1394C (NEC)
CONTROLLER OF SWITCHING MODE POWER SUPPLY
— TOP VIEW —



uPC574J



uPC78M12H (NEC) + 12V
POSITIVE VOLTAGE REGULATOR (0.5A)
- SIDE VIEW -





2SA1091 2SA844 2SA933S 2SC1740 2SC1890A 2SC2551 2SC2878 2SC3068



2SA1048 2SA1115 2SC3327 2SC2458 2SC2603 2SC2668 2SC403SP DTA124ES DTC124ES DTC124ES DTC143TS DTC144ES



2SA1142 2SA1156 2SC2688 2SC2752 2SD669A



2SA1175 2SC2785



2SA1226 2SC2757 2SC3524A 2SC3624A DTA144EK DTC144EK



2SA1406 2SC3600



2SA473 2SB858 2SB860 2SB861 2SC1173 2SC3675 2SD1134 2SD1137



2SA893A 2SB740 2SC1475 2SC2230A 2SC2910 2SD789



2SA979



2SB734 2SD774

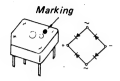


2SC2555



2SD1556	1SS83 HZ9.1EB2 1S1555 RD10EB3 1S2076 RD12EB1	1T25	ESAC31-02D	MC921
	EQA02-06AV3 RD12EB2 EQA02-07DV3 RD12EB3 EQA02-08AV3 RD15EB3 EQA02-10BV3 RD3.0EB1 EQA02-11DV3 RD3.0EB2 EQA02-14BV3 RD3.9EB2 ERD28-04S RD4.3EB1 HZ10EB3 RD4.3EB2	cathode		
ε΄	HZ12EB2 RD4.3EB3 HZ12A2L RD4.7EL1 HZ15EB3 RD4.7EL2 HZ4.3EB1 RD4.7EL3 HZ4.3EB2 RD5.6EB2	CR02AM-4		i 2 3
2SK381	HZ4.3EB3 RD6.2EB1 HZ5.6EB2 RD6.2EB3 HZ6.2EB1 RD6.2EB3 HZ6.2EB2 RD7.5EB3 HZ6.2EB3 RD9.1EB1		10E2 ERB81-004 GP08D HZT33-02	MC931
S G D	HZ7.5EB2 RD9.1EB2 HZ7.5EB3 RD9.1EB3	gate anode cathode	cathode	
2SK514		CR3CM-8	anode	
letter side	1S2835	anode	HZ12EB1 HZ12EB3 HZ3.0EB1 HZ3.0EB2	1 2 3
D G S		CTU-38R	HZ3.9EB2 HZ9.1EB1 HZ9.1EB3	RB406NH
2SK523-K1 2SK523-K2 2SK523-L1	1S2837	сти-388	cathode	· · · · · ·
	i de la companya de l	(8)	anode	RD5.6M-B2
P S G	,	ESAC25-04C	LT-9220H	in B
1SS119 1SS133T 1SS148	182838		12345	~~ ,
RD3.0ES-B RD8.2ES-B2		anote shode		ERC24-045 ERC24-065 RH-1
- cathode	•	ESAC25-04N	MC911	RU-1A SIB01-02
anode		ESAD25-04D		cethode

S3WB60Z



TLG124A TLR124 TLY124 TLO124



U05G V11N



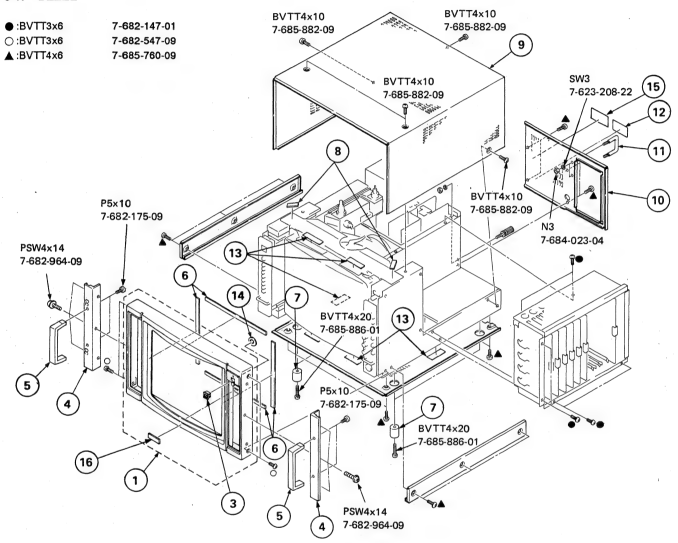
SECTION 6 EXPLODED VIEWS

NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

6-1. BEZEL

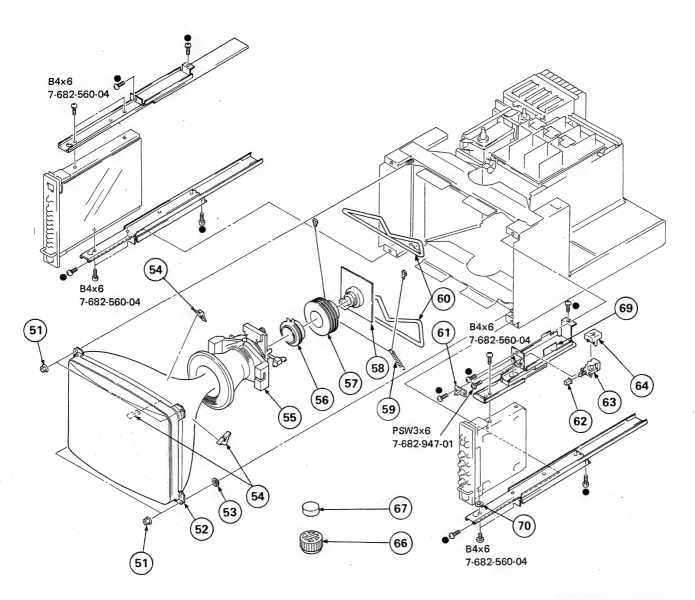


Ref	f. No	Part No.	Description	Remark	Ref. No. Part No.	Description	Remark
1	l 3	X-4379-403-1 4-379-423-01	BEZEL ASSY ESCUTCHEON (A)		11 *4-379-476		
4 5	5	*2-378-214-01 *4-337-212-11	BASE, HANDLE HANDLE		12 *4-379-486	-01 LABEL, MODEL NUMBER (LARGE) (BYM-1410P ONLY)	
6	ò	4-308-878-XX	CUSHION, (A) PICTURE TUBE		*4-379-494	-01 LABEL, MODEL NÜMBER (LARGE) (BYM-1410PM ONLY)	
7	7 3	3-642-656-01 9-911-840-XX	FOOT DAMPER, CASE (LOWER)		13 4-864-324 14 4-309-378	-11 SPACER	
9 10)	*4-379-461-01 *4-379-450-01	CABINET COVER, BACK		15 4-379-497 16 3-668-914	-01 LABEL (S), PTB (BVM-1410P ONLY)	

6-2. PICTURE TUBE

●:BVTT3x6

7-682-147-01



				\$960		200920000000000000000000000000000000000
Ref. No. Part No.	<u>Description</u> <u>Remark</u>	Ref. No	. Part No.	Description		Remark
51 4-306-034-00 52 A 8-738-052-05 53 4-348-567-00 54 3-703-961-01 55 A 1-451-287-21	PICTURE TÜBE (M34JNR21X) WASHER, CRT POSITION SPACER, DY	62	*1-617-893-11 4-374-839-11 1-570-052-12 4-373-038-01 1-452-094-00	COVER, SWITCH,	AC POWER) (1 KEY) POWER BLE DISK; 15ΜΜ φ	
56	CRT NECK ASSY (362) CRT NECK ASSY C BOARD SPRING COIL, DEMAGNETIZATION	67 69 70	1-452-032-00 *9-911-844-XX 4-866-147-11	MAGNET, DISK; CUSHION, CONTR SPACER		

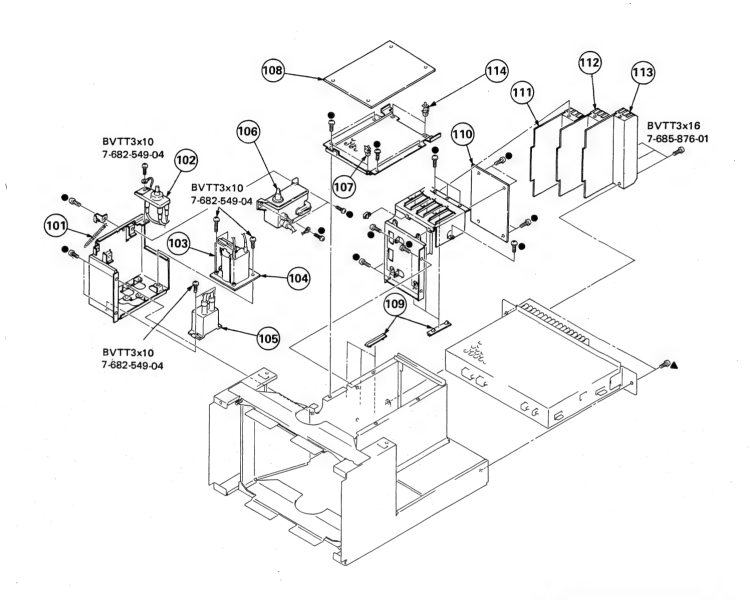
6-3. CHASSIS

●:BVTT3x6

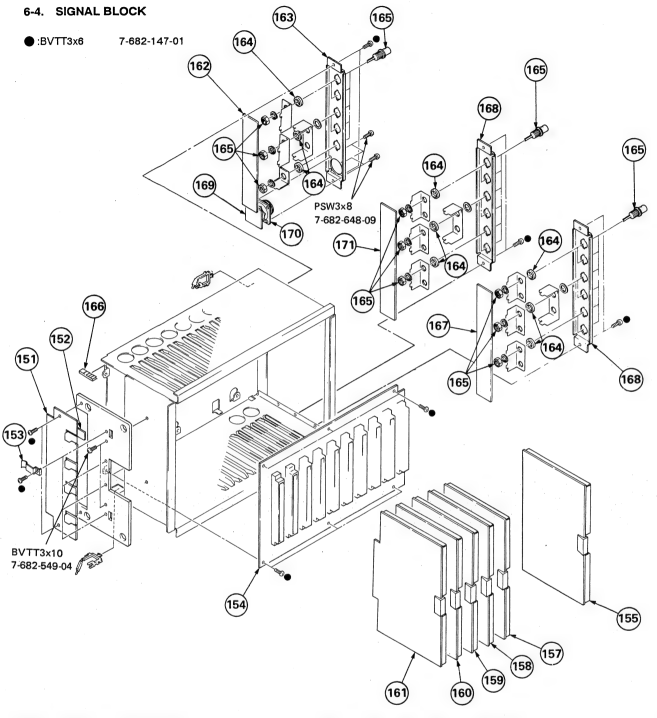
7-682-147-01

▲:BVTT4x6

7-685-760-09



Ref. No. Part No.	<u>Description</u> <u>Remark</u>	Ref. No. Part No.	Description	Remark
101 4-335-996-00 102 1-237-165-12 103 1-439-382-21 104 *1-617-891-11	RESISTOR ASSY, HIGH-VOLTAGE TRANSFORMER ASSY, FLYBACK	108	BK BOARD, COMPLETE SUPPORT, PC BOARD TA BOARD	
105 🛕 1-162-142-21	CAP BLOCK, HIGH VOLTAGE HIGH-VOLTAGE BLOCK HOLDER, PCB	112 *A-1345-597-A 113 *A-1345-598-A	EA BOARD, COMPLETE EB BOARD, COMPLETE PA BOARD, COMPLETE HINGE, PC BOARD	

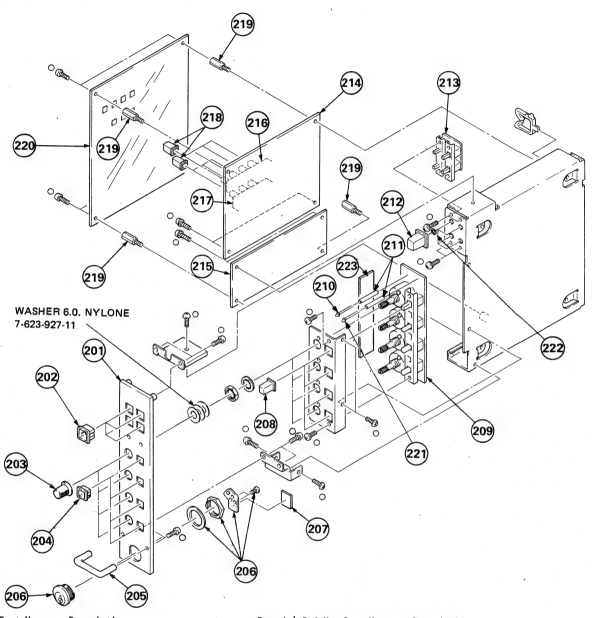


Ref. No	o. Part No.	Description	Remark	Ref. No	o. Part No.	Description	<u>n</u>	Remark
151 152 153 154 155	*1-617-885-11 4-370-970-01 *4-363-404-00 *1-617-899-11 *A-1135-355-A	TB BOARD		162 163 164 165 166	*1-617-897-11 *4-379-440-01 *4-379-404-01 1-565-791-11 *4-911-234-01	INSULATOR,	CONNECTOR BNC BNC 1P	
157 158 159 160 161	*A-1135-391-A *A-1135-424-A *A-1135-358-A *A-1135-359-A *A-1135-360-A *A-1135-361-A			167 168 169 170 171	*1-617-895-11 *4-379-439-01 *1-617-896-11 1-563-265-11 *1-618-786-11	QA BOARD PANEL (A), V BOARD CONNECTOR, QB BOARD	CONNECTOR MULTIPLE 10P	

6-5. DRAWER BLOCK (RIGHT)

○:BVTT3x6

7-682-547-09



Ref. No	o. Part No.	<u>Description</u> R	Remark	Ref. No.	Part No.	Description	Remark
201 202 203 204 205		ESCUTCHEON (A) KNOB (1) ASSY, CONTROL		212 213	*4-026-910-00 4-374-839-01 *1-617-887-11 *1-617-886-11	HOLDER, LED BUTTON (A) HC BOARD HB BOARD	
206 207 208 209	4-378-917-01 4-337-209-11 4-379-422-01 *1-617-888-11			216 217 218	*1-618-814-11 1-570-568-11 1-570-569-11 4-369-627-11 *2-264-136-00	SWITCH, PUSH (3 KEY) PUSH BUTTON	
209	*1-627-681-11	BVM-1410PM ONLY Serial No. up to 2000020/ HG BOARD BVM-1410PM ONLY Serial No. 2001397 and high BVM-1410PM ONLY Serial No. 2000021 and high		221 222	*4-379-475-01 8-719-938-68 3-672-251-00 *1-627-682-11	DIODE TLY124 RING (M4), O HH BOARD	
210	8-719-812-41	DIODE TLR124				BVM-1410P ONLY Serial No. 2001397 and h BVM-1410PM ONLY Serial No. 2000021 and h	

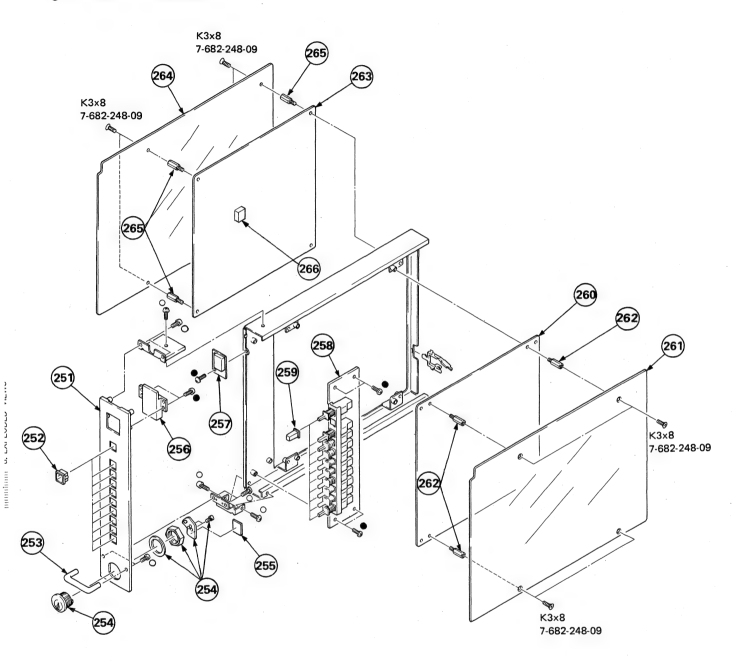
6-6. DRAWER BLOCK (LEFT)

●:BVTT3x6

7-682-147-01

○:BVTT3x6

7-682-547-09

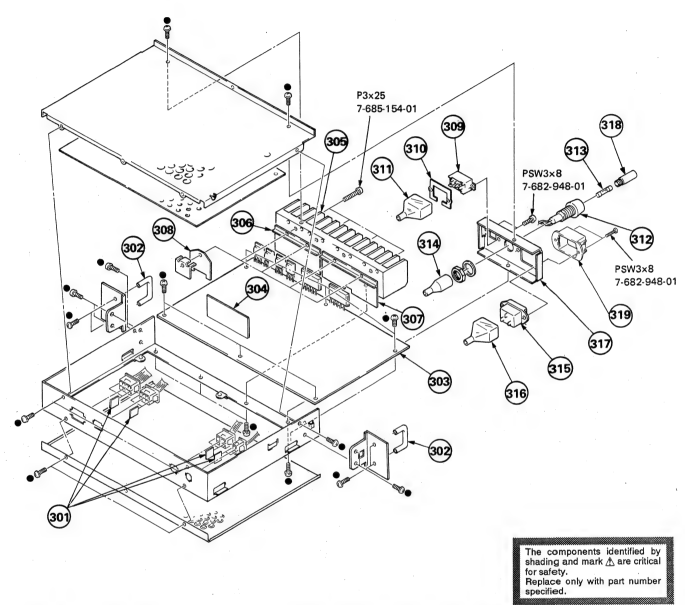


Ref. No.	Part No.	Description	Remark	Ref. No	Part No.	Description	Remark
251 252 253 254	4-379-454-01 4-379-423-01 4-379-421-01 4-378-917-01	PANEL (LEFT), CONTROL ESCUTCHEON (A) HANDLE, DRAWER LOCK, CYLINDER		261	*A-1345-767-A *4-379-481-01 *2-264-136-00	DA BOARD, COMPLETE COVER, DA PC BOARD SUPPORT, SWITCH, PUSH BUTTON	
255	4-337-209-11	PROTECTOR, SCRATCH		263 264	*A-1345-768-A *4-379-474-01		
	4-379-418-01 *1-617-892-11 *1-617-890-11 4-374-839-01	COVER, LAMP X BOARD HA BOARD BUTTON (A)		265 266	*4-886-542-00 9-911-841-XX	SUPPORT CUSHION	

6-7. POWER BLOCK

●:BVTT3x6

7-682-147-01



Ref. No	Part No.	Description	Remark	Ref.	No. Part No.	<u>Description</u> <u>Remark</u>	
301 302 303 304 305	3-675-469-00 4-379-421-01 *A-1316-056-A *A-1316-048-A *1-617-884-11 *4-347-706-00	SPACER, SOLENOID HANDLE, DRAWER GA BOARD, COMPLETE (BVM-1410P ONLY) GA BOARD, COMPLETE (BVM-1410PM ONLY) GB BOARD HEAT SINK (TR)		311 312 313	*4-371-879-02 1-533-167-21 1-532-203-11 1-532-746-11	COVER, AC SELECT HOLDER, FUSE FUSE, TIME-LAG 2A/250V (BVM-1410P ONLY) FUSE, GLASS TUBE 4A/125V (BVM-1410PM ONLY)	
306 307 308	4-379-410-01 4-379-403-01 *4-379-408-01	SPACER (G2), POLISHING SPACER (G1), POLISHING INSULATOR (G3) SWITCH, SLIDE (VOLTAGE CHANGE)	a a sus soci	314 315 316 317 318 319	*4-393-031-01 1-580-375-11 *4-601-466-11 *4-379-430-02 1-533-168-21 2-990-241-01	COVER, FUSE HOLDER	

SECTION 7 ELECTRICAL PARTS LIST

NOTE:

The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- All resistors are in ohmsF: nonflammable

When indicating parts by reference number, please include the board name.

CAPACITORS COILS • MF : μF, PF : μμF • MMH : inH, UH : μH

ullet The components identified by $lackbox{\begin{tabular}{c} \mathbf{X} in this manual }}$ have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

		· F .	nom rai	illiabie			the value	originally used.			
Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
	* A-1135-355-A * 4-353-708-00	BA BOARD, COMPLET ************************************				C72 C73 C74 C75 C76	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V 50V
	* 7-682-547-04	SCREW BVTT 3X6 TRANSISTOR 2SC2785				C77 C101	1-101-004-00 1-102-038-00	CERAMIC	0.01MF 0.001MF		50V 500V
		NNECTOR .				C102 C103	1-123-356-00 1-102-951-00	CERAMIC	10MF 15PF	20% 5%	16V 50V
BA1 BA2 BA3 BA4 BA5	*1-566-054-11 *1-566-054-11 *1-566-054-11	PIN, CONNECTOR 2P PIN, CONNECTOR 2P PIN, CONNECTOR 2P PIN, CONNECTOR 2P PIN, CONNECTOR 2P				C104 C201 C202 C203	1-123-379-00 1-102-038-00 1-123-356-00 1-102-951-00	ELECT CERAMIC	0.47MF 0.001MF 10MF 15PF	20% 20% 5%	50V 500V 16V 50V
BA6	*1-566-054-11	PIN, CONNECTOR 2P				C204 C301	1-123-379-00 1-102-038-00		0.47 MF 0.001 M F	20%	50V 500V
	CA	PACITOR				C302 C303	1-123-356-00 1-102-965-00		10MF 39PF	20% 5%	16V 50V
C1 C2 C3 C4	1-123-332-00 1-123-332-00 1-123-332-00 1-123-356-00	ELECT ELECT	47MF 47MF 47MF 10MF	20% 20% 20% 20%	16V 16V 16V 16V	C304 C305 C306	1-123-379-00 1-102-947-00 1-102-942-00	CERAMIC	0.47MF 10PF 5PF	20% 0.5PF 1PF	50V 50V 50V
C5		ELECT	47MF	20%	16V	C401 C402	1-102-038-00 1-123-356-00	ELECT	0.001MF 10MF	20%	500V 16V
C6 C7 C8 C9			47MF 47MF 47MF 0.01MF	20% 20% 20%	16V 16V 16V 50V	C403 C404 C501	1-102-951-00 1-123-379-00 1-102-038-00	ELECT	15PF 0.47MF 0.001MF	5% 20%	50V 50V 500V
C10 C11	1-101-004-00 1-124-119-00		0.01MF 330MF	20%	50V 16V	C502 C503 C504	1-123-356-00 1-102-951-00 1-123-379-00	CERAMIC	10MF 15PF 0.47MF	20% 5% 20%	16V 50V 50V
C12 C13 C14	1-123-356-00 1-123-356-00 1-123-356-00	ELECT ELECT ELECT	10MF 10MF 10MF	20% 20% 20%	16V 16V 16V	C601 C602	1-102-038-00 1-123-356-00		0.001MF 10MF	20%	500V 16V
C15 C16	1-123-356-00 1-123-356-00		10MF	20% 20%	16V 16V	C603 C604 C701	1-102-951-00 1-123-379-00 1-102-976-00	ELECT	15PF 0.47MF 180PF	5% 20% 5%	50V 50V 50V
C17 C18 C19	1-123-356-00 1-123-356-00 1-123-356-00	ELECT ELECT ELECT	10MF 10MF 10MF	20% 20% 20%	16V 16V 16V	C702 C703	1-102-947-00 1-123-356-00	CERAMIC ELECT	10PF 10MF	0.5PF 20%	16V
C20 C21	1-101-004-00	CERAMIC	0.01MF 0.047MF		50V 50V	C704 C705 C706	1-123-332-00 1-136-153-00 1-123-380-00	FILM	47MF 0.01MF 1MF	20% 5% 20%	16V 50V 50V
C31 C32 C33		ELECT ELECT	0.01MF 10MF 10MF	20% 20%	50V 16V 16V	C707 C708		ELECT	4.7 MF 10 MF	20% 20%	25V 16V
C34 C35	1-123-356-00 1-123-356-00	ELECT	10MF	20% 20%	16V 16V	C709 C710 C711	1-102-973-00 1-130-481-00 1-136-155-00	MYLAR	100PF 0.0068MF 0.015 M F	5% 5% 5%	50V 50V 50V
C36 C37 C38	1-123-356-00 1-123-356-00	ELECT	10MF 10MF 10MF	20% 20% 20%	16V 16V 16V	C712 C713	1-130-471-00 1-123-380-00	ELECT	0.001 M F 1 M F	5% 20%	50V 50V
C39 C51	1-101-004-00 1-124-119-00	ELECT	0.01MF 330MF	20%	50V 16V	C714 C715 C716	1-102-973-00 1-101-361-00 1-136-153-00	CERAMIC FILM	100PF 150PF 0.01MF	5% 5% 5%	50V 50V 50V
C52 C53 C54 C55	1-123-356-00 1-123-356-00 1-123-356-00 1-123-356-00	ELECT ELECT ELECT ELECT	10MF 10MF 10MF 10MF	20% 20% 20% 20%	16V 16V 16V 16V	C717	1-102-973-00 <u>TF</u>	CERAMIC	100PF	5%	50V
C56 C57 C71		ELECT	10MF 10MF 0.01MF	20% 20%	16V 16V 50V	CV102 CV201	1-141-260-00 1-141-179-12	CAP, VAR, TRIMMER TRIMAR, CERAMIC CAP, VAR, TRIMMER TRIMAR, CERAMIC			



Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description			Remark
CV402 CV501 CV502	1-141-260-00 1-141-179-12 1-141-260-00	CAP, VAR, TRIMMER TRIMAR, CERAMIC CAP, VAR, TRIMMER TRIMAR, CERAMIC CAP, VAR, TRIMMER		Q702 Q703 Q704 Q705 Q706	8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	SC2785-HF SC2785-HF SC2785-HF	E E E	
CV602	1-141-260-00	TRIMAR, CERAMIC		Q707 Q708		TRANSISTOR 2 TRANSISTOR 2			
	DI	ODE		Q709 Q710	8-729-119-78	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	SC2785-HF	E	
D1 D2 D4 D701 D702	8-719-000-06 8-719-000-04 8-719-911-19	DIODE RD3.0ES-B2 DIODE MC921 DIODE MC911 DIODE 1SS119 DIODE RD4.3ES-B2		Q711 Q712 Q713 Q714	8-729-119-76 8-729-119-76 8-729-119-76 8-729-119-78	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	SA1175-HF SA1175-HF SA1175-HF SC2785-HF	E E	
D703 D704		DIODE 1SS119 DIODE 1SS119		Q715 Q716		TRANSISTOR 2		E	
D705 D706	8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119		Q717	8-729-119-76	TRANSISTOR 2	SA1175-HF	E	
D707		DIODE 1SS119				SISTOR			
D708 D709 D710	8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		R1 R2 R3 R4	1-249-405-11 1-249-405-11 1-249-405-11 1-249-437-11	CARBON CARBON	100 100 100 47K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W
	<u>IC</u>			R5	1-249-405-11		100	5%	1/4W
IC1 IC2 IC3	8-759-208-94 8-759-208-94 8-759-040-53			R6 R7 R8 R9	1-249-432-11 1-249-434-11 1-249-422-11 1-249-405-11	CARBON CARBON	18K 27K 2.7K 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W
	TR	ANSISTOR		R10	1-249-405-11		100	5%	1/4W
Q1 Q2 Q3 Q4 Q5	8-729-384-48 8-729-900-89 8-729-900-89	TRANSISTOR DTC144ES TRANSISTOR 2SA844-E TRANSISTOR DTC144ES TRANSISTOR DTC144ES TRANSISTOR DTC144ES		R11 R12 R13 R14 R101	1-249-433-11 1-249-405-11 1-249-437-11 1-249-429-11 1-249-417-11	CARBON CARBON CARBON	22K 100 47K 10K 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q6 Q101 Q102 Q103 Q104	8-729-266-82 8-729-266-82 8-729-266-82	TRANSISTOR DTA144ES TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SA844-E		R105	1-249-418-11 1-249-425-11 1-249-405-11 1-215-437-00 1-249-430-11	CARBON CARBON METAL	1.2K 4.7K 100 4.7K 12K	5% 5% 5% 1% 5%	1/4W 1/4W 1/4W 1/6W 1/4W
Q105 Q201 Q202 Q203 Q204	8-729-266-82 8-729-266-82 8-729-266-82	TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SA844-E		R108 R109 R110	1-249-433-11 1-215-427-00 1-215-415-00 1-249-405-11 1-215-431-00	METAL METAL CARBON	22K 1.8K 560 100 2.7K	5% 1% 1% 5% 1%	1/4W 1/6W 1/6W 1/4W 1/6W
Q205 Q301 Q302 Q303 Q304	8-729-266-82 8-729-266-82 8-729-266-82	TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SA844-D		R112 R113 R201 R202 R203	1-249-421-11 1-249-393-11 1-249-417-11 1-249-418-11 1-249-425-11	CARBON CARBON CARBON	2.2K 10 1K 1.2K 4.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q305 Q401 Q402 Q403 Q404	8-729-266-82 8-729-266-82 8-729-266-82	TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SA844-E		R206 R207	1-249-405-11 1-215-437-00 1-249-430-11 1-249-433-11 1-215-427-00	CARBON METAL CARBON CARBON METAL	100 4.7K 12K 22K 1.8K	5% 1% 5% 5% 1%	1/4W 1/6W 1/4W 1/4W 1/6W
Q405 Q501 Q502 Q503 Q504	8-729-266-82 8-729-266-82 8-729-266-82	TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SA844-E			1-215-415-00 1-249-405-11 1-215-431-00 1-249-421-11 1-249-393-11	METAL CARBON	560 100 2.7K 2.2K 10	1% 5% 1% 5% 5%	1/6W 1/4W 1/6W 1/4W 1/4W
Q505 Q601 Q602 Q603 Q604	8-729-266-82 8-729-266-82 8-729-266-82	TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SC2668-O TRANSISTOR 2SA844-E		R303 R304	1-249-417-11 1-249-418-11 1-249-426-11 1-249-405-11 1-249-426-11	CARBON CARBON CARBON	1K 1.2K 5.6K 100 5.6K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q605 Q701		TRANSISTOR 2SC2668-O TRANSISTOR 2SA1175-HFE		R306 R307	1-249-430-11 1-249-432-11		12K 18K	5% 5%	1/4W 1/4W



Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description		<u>R</u>	<u>emark</u>
R308 R309 R310 R311 R312	1-249-421-11 1-249-417-11 1-249-405-11 1-249-417-11 1-249-421-11	CARBON CARBON CARBON	2.2K 1K 100 1K 2.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R721 R722 R723 R724 R725	1-249-438-11 1-249-441-11 1-249-437-11 1-249-429-11 1-249-438-11	CARBON 1 CARBON 4 CARBON 1	00K 5 7K 5 0K 5	% 1/4W % 1/4W % 1/4W % 1/4W % 1/4W	
R313 R401 R402 R403 R404	1-249-393-11 1-249-417-11 1-249-418-11 1-249-425-11 1-249-405-11	CARBON CARBON CARBON	10 1K 1.2K 4.7K 100	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R726 R727 R728 R729 R730	1-247-895-00 1-249-425-11 1-249-435-11 1-249-423-11 1-249-421-11	CARBON 4. CARBON 3. CARBON 3.	7K 5 3K 5 3K 5	% 1/4W % 1/4W % 1/4W % 1/4W % 1/4W	
R405 R406 R407 R408 R409	1-215-437-00 1-249-430-11 1-249-433-11 1-215-427-00 1-215-415-00	CARBON CARBON METAL	4.7K 12K 22K 1.8K 560	1% 5% 5% 1% 1%	1/6W 1/4W 1/4W 1/6W 1/6W	R731 R732 R733 R734 R735	1-249-422-11 1-249-422-11 1-249-421-11 1-249-421-11 1-249-421-11	CARBON 2. CARBON 2. CARBON 2.	7K 5 2K 5 2K 5	% 1/4W % 1/4W % 1/4W % 1/4W % 1/4W	
R410 R411 R412 R413 R501	1-249-405-11 1-215-431-00 1-249-421-11 1-249-393-11 1-249-417-11	METAL CARBON CARBON	100 2.7K 2.2K 10 1K	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W	R736 R737 R738 R739 R740	1-249-425-11 1-249-405-11 1-249-441-11 1-249-433-11 1-249-417-11	CARBON 1 CARBON 2	00 5 00K 5 2K 5	% 1/4W % 1/4W % 1/4W % 1/4W % 1/4W	
R502 R503 R504 R505	1-249-418-11 1-249-425-11 1-249-405-11 1-215-437-00	CARBON CARBON	1.2K 4.7K 100 4.7K	5% 5% 5% 1%	1/4W 1/4W 1/4W 1/6W	R741		RIABLE RESISTOR		% 1/4W	
R506 R507 R508 R509 R510 R511	1-249-430-11 1-249-433-11 1-215-427-00 1-215-415-00 1-249-405-11 1-215-431-00	CARBON CARBON METAL METAL CARBON	12K 22K 1.8K 560 100 2.7K	5% 5% 1% 1% 5% 1%	1/4W 1/6W 1/6W 1/4W 1/6W		1-237-514-21 1-237-514-21 1-237-514-21 1-237-514-21	RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET	500 500 500 500	* * * * * <u>*</u> * *	*****
R512 R513 R601 R602 R603	1-249-421-11 1-249-393-11 1-249-417-11 1-249-418-11 1-249-425-11	CARBON CARBON CARBON CARBON	2.2K 10 1K 1.2K 4.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			BD BOARD, COMPL ********* BM BOARD, COMPL *********	* * * .ETE		1410P ONLY) 10PM ONLY)
R604 R605 R606 R607 R608	1-249-405-11 1-215-437-00 1-249-430-11 1-249-433-11 1-215-427-00	METAL CARBON CARBON	100 4.7K 12K 22K 1.8K	5% 1% 5% 5% 1%	1/4W 1/6W 1/4W 1/4W 1/6W		7-682-547-04	HOOK, FINGER SCREW PSW 3X12 SCREW BVTT 3X PACITOR	6 (S)		
R609	1-215-415-00		560	1%	1/6W	C1	1-102-858-00		10PF	0.5PF	50V
R610 R611	1-249-405-11 1-215-431-00	METAL	100 2.7K	5% 1%	1/4W 1/6W	C1	1-102-951-00		15PF	5%	50V
R612 R613	1-249-421-11 1-249-393-11		2.2K 10	5% 5%	1/4W 1/4W	C2	1-102-858-00	(BVM-1410PM ONLY CERAMIC (BVM-1410P ONLY)	10PF	0.5PF	50V
R701	1-249-433-11		22K	5%	1/4W 1/4W	C2	1-102-951-00		15PF	5%	50V
R702 R703 R704 R705	1-249-438-11 1-249-417-11 1-249-417-11 1-249-424-11	CARBON CARBON	56K 1K 1K 3.9K	5% 5% 5%	1/4W 1/4W 1/4W	C3	1-102-963-00		33PF	5%	50V
R706	1-249-417-11		1K	5%	1/4W	C4	1-101-880-00	CERAMIC (BVM-1410P ONLY)	47PF	5%	50V
R707 R708	1-249-429-11 1-249-421-11	CARBON	10K 2.2K	5% 5%	1/4W 1/4W	C4	1-101-361-00		39PF ()	5%	50V
R709 R710	1-249-419-11 1-249-418-11	CARBON	1.5K 1.2K	5% 5%	1/4W 1/4W	C6	1-101-888-00	CERAMIC (BVM-1410P ONLY)	68PF	5%	50V
R711	1-249-434-11		27K	5%	1/4W	C6	1-101-884-00		56PF ()	5%	50V
R712 R713 R714	1-249-433-11 1-249-422-11 1-249-427-11	CARBON CARBON	22K 2.7K 6.8K	5% 5% 5%	1/4W 1/4W 1/4W	C7	1-102-963-00	CERAMIC (BVM-1410P ONLY)	33PF	5%	50V
R715	1-249-433-11		22K	5%	1/4W	C7	1-101-361-00	CERAMIC (BVM-1410PM ONL)	39PF Y)	5%	50V
R716 R717	1-249-422-11 1-249-425-11		2.7K 4.7K	5% 5%	1/4W 1/4W	C8	1-102-943-00	CERAMIC (BVM-1410P ONLY)	6PF	0.5PF	50V
R717 R718 R719	1-249-410-11 1-249-414-11	CARBON	270 560	5% 5%	1/4W 1/4W	C8	1-102-935-00		2PF	0.25P	F 50V
R720	1-247-850-11		6.2K	5%	1/4W	C9 C10	1-123-356-00 1-123-356-00	ELECT	10MF		16V 16V

BD BM

Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description		<u>F</u>	Remark
C11 C12 C13 C14 C15	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V 50V	C65 C66 C67 C68 C69	1-102-951-00 1-102-965-00 1-102-935-00 1-124-034-51 1-124-034-51	CERAMIC CERAMIC ELECT	15PF 39PF 2PF 33MF 33MF	5% 5% 0.25PF 20% 20%	50V 50V 50V 16V 16V
C16 C17 C18	1-101-004-00 1-136-165-00 1-102-950-00	CERAMIC FILM CERAMIC (BVM-1410P ONLY)	0.01MF 0.1MF 13PF	5% 5%	50V 50V 50V	C70 C71 C75 C80	1-123-369-00 1-101-004-00 1-101-004-00 1-126-301-11	CERAMIC	4.7MF 0.01MF 0.01MF 1MF	20% 20%	50V 50V 50V 50V
C18	1-102-951-00	CERAMIC (BVM-1410PM ONLY)	15PF	5%	50V	C100	1-124-034-51	(BVM-1410PM ONLY)	33MF	20%	16V
C19	1-102-668-00	CERAMIC (BVM-1410P ONLY)	15PF	5%	50 V	C101	1-123-332-00	ELECT	47MF	20%	25V
C19	1-102-951-00	CERAMIC	15PF	5%	50V	C102 C103	1-124-034-51 1-124-034-51	ELECT	33MF 33MF	20% 20%	16V 16V
C20	1-101-888-00	(BVM-1410PM ONLY) CERAMIC	68PF	5%	50V	C104 C106	1-124-034-51 1-124-034-51	ELECT ELECT	33MF 33MF	20% 20%	16V 16V
C20	1-101-884-00	(BVM-1410P ONLY) CERAMIC (BVM-1410PM ONLY)	56PF	5%	50V	C107 C108	1-124-034-51 1-124-034-51	ELECT ELECT	33MF	20%	16V 16V
C21 C22	1-136-157-00 1-136-157-00	FILM FILM	0.022MF 0.022MF	5% 5%	50V 50V	C108 C109 C110 C111	1-124-034-51 1-124-034-51 1-124-034-51 1-124-034-51	ELECT ELECT	33MF 33MF 33MF 33MF	20% 20% 20%	16V 16V 16V
C23	1-123-380-00	ELECT (BVM-1410P ONLY)	1MF	20%	50V	C112	1-124-034-51	ELECT		20%	16V
C23	1-136-153-00	FILM (BVM-1410PM ONLY)	0.01MF	5%	50V	C114 C115	1-124-034-51 1-124-034-51	ELECT ELECT	330MF 33MF 33MF	20% 20% 20%	16V 16V
C24 C25 C26	1-101-004-00 1-123-332-00 1-109-678-00	CERAMIC ELECT MICA (BVM-1410P ONLY)	0.01MF 47MF 160PF	20% 1%	50V 16V 500V	C121 C122 C123	1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF		50V 50V
C26 ·	1-109-676-00	MICA (BVM-1410PM ONLY)	130PF	1%	500V	C124 C125 C126	1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF		50V 50V 50V
C27 C28	1-102-960-00 1-109-685-00	CERAMIC MICA	24PF 330PF	5% 1%	50V 500V	C200	1-124-034-51	ELECT	33MF	20%	16V
C29 C30	1-123-332-00 1-109-678-00	ELECT MICA (BVM-1410P ONLY)	47MF 160PF	20% 1%	16V 500V	C201 C202 C203 C204	1-123-332-00 1-124-034-51 1-124-034-51 1-101-004-00	ELECT ELECT ELECT CERAMIC	47MF 33MF 33MF 0.01MF	20% 20% 20%	25V 16V 16V 50V
C30	1-109-676-00	MICA (BVM-1410PM ONLY)	130PF	1%	500V	C220	1-101-004-00	CERAMIC	0.01MF		50V
C31 C32 C33 C34	1-102-960-00 1-109-685-00 1-101-004-00 1-136-153-00	CERAMIC MICA CERAMIC FILM	24PF 330PF 0.01MF 0.01MF	5% 1% 5%	50V 500V 50V 50V	C221 C222 C224 C225 C226	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V 50V
C35 C36 C37 C38 C39	1-101-004-00 1-123-379-00 1-101-004-00 1-123-382-00 1-109-667-11	CERAMIC ELECT CERAMIC ELECT MICA	0.01MF 0.47MF 0.01MF 3.3MF 56PF	20% 20% 1%	50V 50V 50V 50V 50V	C227 C250 C251 C301		ELECT ELECT CERAMIC CERAMIC	22MF 33MF 0.01MF 0.01MF	20% 20%	25V 16V 50V 50V
C40 C41	1-102-942-00 1-109-681-00	MICA	5PF 220PF	0.5PF 1%	500V	C302	1-101-004-00	CERAMIC	0.01MF 0.01MF		50V 50V
C43 C44 C45	1-123-332-00 1-123-332-00 1-101-004-00		47MF 47MF 0.01MF	20% 20%	16V 16V 50V	C304	1-102-947-00 1-101-004-00	CERAMIC (BVM-1410P ONLY) CERAMIC	10PF 0.01MF	0.5PF	50V 50V
C46 C49 C50	1-136-153-00 1-123-379-00 1-123-382-00	FILM ELECT	0.01MF 0.47MF 3.3MF	5% 20% 20%	50V 50V 50V	C313 C316	1-101-004-00 1-102-935-00	CERAMIC	0.01MF 2PF	0.25PF	50V
C51 C52	1-109-667-11 1-102-942-00		56PF 5PF	1% 0.5PF	500V	C316	1-102-947-00	CERAMIC (BVM-1410PM ONLY)	10PF	0.5PF	50V
C53	1-109-681-	MICA	220PF	1%	500V	C350	1-102-963-00	CERAMIC (BVM-1410P ONLY)	33PF	5%	50V
C55 C56 C57	1-101-004-00	ELECT ELECT CERAMIC	47MF 47MF 0.01MF	20% 20%	16V 16V 50V	C350	1-102-959-00	(BVM-1410PM ONLY)	22PF	5%	50V
C58	1-101-004-00	CERAMIC	0.01MF		50V	0.4	-	RIMMER			
C59 C60 C62	1-101-004-00 1-123-332-00 1-102-960-00	ELECT CERAMIC	0.01MF 47MF 24PF	20% 5%	50V 16V 50V	CV1 CV2	1-141-179-12	CAP, TRIMMER 15P CAP, VAR, TRIMMER			
C63	1-101-884-00		56PF	5%	50V	D1		ODE 199110			
C64	1-101-884-00	CERAMIC	56PF	5%	50V	D1	0-112-311-19	DIODE 1SS119			



Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description			Remark
D2 D4 D5 D6 D10	8-719-109-63 8-719-110-13 8-719-911-19	DIODE 1SS119 DIODE RD3.0ES-B2 DIODE RD9.1ES-B2 DIODE 1SS119 DIODE 1T25-0		Q28 Q28 Q29 Q30 Q31	8-729-384-48 8-729-119-78 8-729-119-78	TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SO TRANSISTOR 2SO TRANSISTOR 2SA	1844-E (B) 12785-HFE 12785-HFE	/M-141	
D11 D12 D13 D15 D16	8-719-110-31 8-719-110-31 8-719-911-19	DIODE 1SS119 DIODE RD12ES-B2 DIODE RD12ES-B2 DIODE 1SS119 (BVM-1410PM ONLY) DIODE 1SS119		Q32 Q33 Q34 Q35 Q36	8-729-800-10 8-729-119-78 8-729-119-78	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	3068 2785-HFE 2785-HFE		
D201 D202		DIODE 1SS119 DIODE 1SS119		Q38 Q101	8-729-140-97	TRANSISTOR 2SC TRANSISTOR 2SB	734-34		10D ONLV
	<u>IC</u>			Q102 Q102 Q103	8-729-378-93	TRANSISTOR 2SD TRANSISTOR 2SD TRANSISTOR DTA	789-5 (BV		
IC1 IC2 IC3	8-759-204-21 8-759-800-81 8-759-246-15	IC LA7016		Q104	8-729-900-63	TRANSISTOR DTA	124ES		
IC4	1-526-654-00 8-759-246-15	SOCKET, IC (DP) 16P (;IC3)			RE	SISTOR			
IC5		SOCKET, IC (DP) 16P (;IC4) IC MC14053BCP	·	R1 R2 R3	1-249-428-11 1-249-429-11 1-249-422-11	CARBON	8.2K 10K 2.7K	5% 5% 5%	1/4W 1/4W 1/4W
IC6 IC7 IC8	8-759-800-81 8-759-945-58 8-759-945-58	IC RC4558P		R4 R4	1-215-425-00 1-215-421-00	(BVM-1410P ONLY		1% 1%	1/6W 1/6W
	<u>co</u>	<u>IL</u>				(BVM-1410PM ON			
L1 L2	1-408-533-00	COIL, VARIABLE		R5 R5	1-215-395-00 1-215-398-00	(BVM-1410P ONLY	82 ′) 110	1% 1%	1/6W 1/6W
L3 L3	1-408-514-00	COIL (VARIABLE) (BVM-1410P ONLY) COIL, VARIABLE (BVM-1410PM ONLY)		R6	,	(BVM-1410PM ON METAL	LY)	1%	1/6W
L4 L5	1-408-421-00 1-408-429-00			R7 R8	1-215-421-00 1-215-423-00	METAL	1K 1.2K	1% 1%	1/6W 1/6W
L6 L8 L101	1-408-429-00 1-408-421-00 1-408-421-00	INDUCTOR 470UH INDUCTOR 100UH		R8	1-215-427-00	(BVM-1410P ONLY METAL (BVM-1410PM ON	1.8K	1%	1/6W
L102	1-408-421-00			R9 R10	1-215-421-00 1-215-421-00	METAL		1% 1%	1/6W 1/6W
		ANSISTOR		R11	1-215-391-00	METAL (BVM-1410P ONLY	56 ')	1%	1/6W
Q1 Q2 Q3	8-729-119-78 8-729-119-78	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE		R11	1-215-400-00	(BVM-1410PM ON		1%	1/6W
Q4 Q5		TRANSISTOR 2SC3068 TRANSISTOR 2SC3068		R12 R12	1-215-427-00 1-215-429-00	(BVM-1410P ONLY	1.8K ′) 2.2K	1%	1/6W
Q6 Q7		TRANSISTOR 2SA844-E TRANSISTOR 2SC2785-HFE		R12	1-249-425-11	(BVM-1410PM ON		1% 5%	1/4W
Q8 Q9 Q10	8-729-384-48 8-729-119-78	TRANSISTOR 2SA844-E TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA1175-HFE (BVM-1410F	P ONLY)	R14 R15	1-249-429-11 1-249-429-11	CARBON	10K 10K		1/4W 1/4W
Q10		TRANSISTOR 2SA844-E (BVM-1410PM (R17 R18	1-249-433-11 1-215-425-00		22K 1.5K	5% 1%	1/4W 1/6W
Q11 Q11	8-729-119-76	TRANSISTOR 2SA1175-HFE (BVM-1410F TRANSISTOR 2SA844-E (BVM-1410PM (ONLY)	R19 R20	1-215-425-00 1-215-425-00	METAL	1.5K 1.5K	1% 1%	1/6W 1/6W
Q12 Q13		TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE		R21	1-215-425-00		1.5K	1%	1/6W
Q14 Q15		TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE		R22 R23	1-249-405-11 1-215-441-00	CARBON METAL (BVM-1410P ONLY	100 6.8K	5% 1%	1/4W 1/6W
Q16 Q17	8-729-119-78	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE		R23	1-215-439-00	METAL (BVM-1410PM ON	5.6K	1%	1/6 W
Q18		TRANSISTOR 2SK381-A		R24 R25	1-215-469-00 1-249-427-11	METAL CARBON	100K 6.8K	1% 5%	1/6W 1/4W
Q20 Q20 Q21	8-729-384-48	TRANSISTOR 2SA1175-HFE (BVM-1410FM (TRANSISTOR 2SA844-E (BVM-1410PM (TRANSISTOR 2SC2785-HFE		Dae	1-240-425-11	(BVM-1410P ONLY		50/	1/4W
Q21 Q22 Q23	8-729-119-78	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA844-E		R25 R26	1-249-425-11	(BVM-1410PM ON	4.7K LY) 680	5% 5%	1/4W 1/4W
Q24		TRANSISTOR 2SC2785-HFE	ļ	R26		(BVM-1410P ONLY CARBON		5%	1/4W
Q25 Q26	8-729-800-10	TRANSISTOR 2SC3068 TRANSISTOR 2SK381-A		R27	1-249-415-11	(BVM-1410PM ON		5%	1/4W

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Ref.No	Part No.	Description		Re	<u>emark</u>	Ref.No	Part No.	Description			Remark
R28	1-249-420-11	CARBON (BVM-1410P ONLY		% 1/4W	. 1	R70 R71	1-247-903-00 1-249-429-11		1M 10K	5% 5%	1/4W 1/4W
R28	1-249-423-11		3.3K 5	% 1/4W		R72 R73	1-249-429-11 1-249-429-11	CARBON	10K 10K	5% 5%	1/4W 1/4W
R29	1-249-422-11	CARBON	2.7K 59			R74	1-249-417-11		1K	5%	1/4W
R30 R31	1-249-405-11 1-247-903-00		100 59 1M 59			R75	1-249-427-11	CARBON	6.8K	5%	1/4W
						R76	1-249-427-11		6.8K 4.7K	5%	1/4W 1/4W
R32 R34	1-249-429-11 1-215-407-00	METAL	10K 59			R77 R78	1-215-424-00	METAL	1.3K 820	5% 1%	1/6W 1/6W
R34	1-215-417-00		680 19	% 1/6W		R79 R80	1-215-419-00 1-215-425-00			1% 1%	1/6W
R35	1-215-407-00		270 19	% 1/6W		R81	1-249-422-11	CARBON	1.5K 2.7K	5%	1/4W 1/4W
R35	1-215-417-00		680 19	% 1/6W		R82 R83	1-249-425-11 1-249-435-11	CARBON	4.7K 33K 33K	5% 5% 5%	1/4W 1/4W 1/4W
		(BVM-1410PM ONI	_T)			R84	1-249-435-11	CARBON	331	, •	
R36	1-215-413-00		470 19			R85	1-247-903-00		1M	5%	1/4W
R37	1-215-443-00		8.2K 19			R86	1-249-429-11		10K	5%	1/4W
R38	1-249-441-11		100K 59			R87	1-249-429-11		10K	5%	1/4W
R39	1-215-425-00	(BVM-1410P ONLY	1.5K 19	% 1/6W		R88 R89	1-249-429-11 1-249-417-11		10K 1K	5% 5%	1/4W 1/4W
R39	1-215-429-00	METAL	2.2K 19	% 1/6W							
		(BVM-1410PM ONL	_Y)			R90 R91	1-249-427-11 1-249-427-11		6.8K 6.8K	5% 5%	1/4W 1/4W
R40	1-215-421-00	METAL	1K 19	% 1/6W	1	R92	1-249-427-11		4.7K	5%	1/4W
140	1-213-421-00	(BVM-1410P ONLY		/O 1/044	1	R93	1-215-424-00		1.3K	1%	1/6W
R40	1-249-417-11	CARBON	1K 59	% 1/4W		R94	1-215-419-00		820	1%	1/6W
D.41	1 215 420 00	(BVM-1410PM ONL		1 /SW		R95	1-215-425-00	METAL	1.5K	1%	1/6W
R41	1-215-429-00	(BVM-1410P ONLY	2.2K 19	% 1/6W		R96	1-249-422-11		2.7K	5%	1/4W
R41	1-249-421-11		2.2K 59	% 1/4W		R97 R98	1-249-425-11 1-249-435-11	CARBON	4.7K 33K	5% 5%	1/4W 1/4W
R42	1-215-445-00		10K 19	% 1/6W		R99	1-249-435-11		33K	5%	1/4W
D.40	1 040 400 11	OA DDON	101/ 5/	1/11/1		R100	1-215-438-00 1-215-438-00		5.1K 5.1K	1% 1%	1/6W 1/6W
R42	1-249-429-11	(BVM-1410PM ONL	10K 59 -Y)	% 1/4W		R101 R102	1-215-438-00		5.1K	1%	1/6W
R43	1-215-421-00		1K 19	% 1/6W		R103 R104	1-215-438-00 1-249-437-11		5.1K 47K	1% 5%	1/6W 1/4W
R43	1-249-417-11	CARBON	1K 59	% 1/4W		R105	1-249-438-11		56K	5%	1/4W
R44	1-249-433-11	(BVM-1410PM ONL CARBON	-1) 22K 59	% 1/4W		R105	1-249-438-11		1K	5%	1/4W
R45	1-249-429-11		10K 59			R107	1-249-417-11		1K	5%	1/4W
					İ	R108	1-249-417-11		1K	5%	1/4W
R46	1-249-429-11		10K 59			R109	1-249-417-11	CARBON	1K	5%	1/4W
R47	1-249-441-11		100K 59		1	R110	1-249-417-11	CARRON	1K	5%	1/4W
R48 R54	1-249-425-11 1-249-422-11		4.7K 59 2.7K 59			R115	1-215-438-00		5.1K	1%	1/6W
R55	1-215-418-00		2.7K 59			KIIS	1-213-436-00	(BVM-1410P ONL)		170	1/011
1133	1 213 410 00	(BVM-1410P ONLY		70 17000		R115	1-215-429-00		2.2K	1%	1/6W
5.55				1 /514		D116	1 015 400 00	(BVM-1410PM ON		10/	1 /CW
R55	1-215-420-00	METAL (BVM-1410PM ONI		% 1/0W		L110	1-210-438-00	METAL (BVM-1410P ONL)		1%	
R56	1-215-420-00	METAL	910 19			R116	1-215-429-00		2.2K	1%	1/6W
R57	1-249-415-11			% 1/4W				(BVM-1410PM ON	LY)		
R58 R59	1-249-422-11 1-249-422-11		2.7K 59			R120	1-249-429-11	CARRON	10K	5%	1/4W
K 29	1-249-422-11	CARBON	2.7K 5	70 1/444		R121	1-249-429-11		10K	5%	1/4W
R60	1-215-418-00		750 19	% 1/6W		R130	1-215-477-00	METAL	220K	1%	1/6W
R60	1-215-420-00		910 1	% 1/6W		R130	1-215-485-00		470K	1%	1/6W
R61	1-215-420-00	(BVM-1410PM ONI METAL		% 1/6W		R150	1-249-441-11	(BVM-1410PM ON CARBON	100K	5% .	1/4W
R62	1-249-415-11	CARBON	680 5	% 1/4W							
R63	1-249-422-11	CARBON	2.7K 5	% 1/4W		R201 R202	1-249-423-11 1-249-423-11		3.3K 3.3K	5% 5%	1/4W 1/4W
R64	1-215-477-00			% 1/6W		R203	1-249-422-11	CARBON	2.7K	5%	1/4W
R64	1-249-417-11		1K 5	% 1/4W		R204 R220	1-249-423-11 1-249-441-11		3.3K 100K	5% 5%	1/4W 1/4W
R65	1-215-435-00		3.9K 1	% 1/6W		R221	1-249-433-11		22K	5%	1/4W
R65	1-215-429-00	(BVM-1410P ONLY		% 1/6W		R222 R250	1-249-433-11 1-215-415-00		22K 560	5% 1%	1/4W 1/6W
CON	1-210-429-00	(BVM-1410PM ON		% 1/6W		R251	1-215-415-00	METAL	560	1%	1/6W
R66	1-249-405-11	CARBON	100 5	% 1/4W		R252	1-215-421-00	METAL	1K	1%	1/6W

BD	ВМ	BG
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Ref.No	Part No.	Description			<u> </u>	Remark	Ref.No	Part No.	Description		<u>F</u>	Remark
R254 R255 R259 R301 R302	1-249-429-11 1-249-441-11 1-215-421-00 1-215-469-00 1-215-491-00	CARBON CARBON METAL METAL METAL	10K 100K 1K 100K 820K	5% 5% 1% 1% 1%	1/4W 1/4W 1/6W 1/6W 1/6W		C32 C33 C34 C35 C41	1-101-004-00 1-136-165-00 1-136-165-00 1-136-165-00 1-102-942-00	FILM FILM FILM	0.01MF 0.1MF 0.1MF 0.1MF 5PF	5% 5% 5% 1PF	50V 50V 50V 50V 50V
R303 R305 R306 R307 R308	1-249-418-11 1-249-431-11 1-249-428-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON	1.2K 15K 8.2K 1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C42 C44 C45 C47 C51	1-102-947-00 1-102-936-00 1-102-947-00 1-123-356-00 1-102-942-00	CERAMIC CERAMIC ELECT	10PF 3PF 10PF 10MF 5PF	0.5PF 0.25PF 0.5PF 20% 0.5PF	50V 50V 16V
R310 R314 R315 R316 R317	1-249-422-11 1-215-417-00 1-249-422-11 1-249-413-11 1-249-413-11	METAL CARBON CARBON	2.7K 680 2.7K 470 470	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W		C52 C53 C54 C55 C56	1-102-942-00 1-123-356-00 1-101-004-00 1-102-976-00 1-102-976-00	ELECT CERAMIC CERAMIC	5PF 10MF 0.01MF 180PF 180PF	0.5PF 20% 5% 5%	50V 25V 50V 50V 50V
R320 R320 R353 R354	1-215-472-00 1-215-482-00 1-249-432-11 1-249-432-11	(BVM-1410P ONLY METAL (BVM-1410PM ON CARBON	360K	1% 1% 5%	1/6W 1/6W 1/4W 1/4W		C101 C102 C103 C105 C106	1-124-034-51 1-124-034-51 1-124-034-51 1-124-122-11 1-124-034-51	ELECT ELECT ELECT	33MF 33MF 33MF 100MF 33MF	20% 20% 20% 20% 20%	16V 16V 16V 16V 16V
R400	1-215-429-00 <u>VA</u>	METAL RIABLE RESISTOR	2.2K	1%	1/6W		C111 C112 C113 C114	1-123-356-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	10MF 0.01MF 0.01MF 0.01MF	20%	16V 50V 50V 50V
RV1 RV2 RV3 RV4 RV5	1-237-515-21 1-237-499-21 1-237-501-21 1-237-501-21 1-237-517-21	RES, ADJ, CERME	T 500 T 2K T 2K				C115 C116 C117 C131 C132	1-101-004-00 1-101-004-00 1-101-004-00 1-124-034-51 1-124-034-51	CERAMIC CERAMIC ELECT	0.01MF 0.01MF 0.01MF 33MF 33MF	20% 20%	50V 50V 50V 16V
RV6 RV7 RV8 RV9 RV10	1-237-517-21 1-237-504-21 1-237-504-21 1-237-517-21 1-237-517-21	RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME	T 20K T 20K T 5K				C133 C135 C136 C141	1-124-034-51 1-124-122-11 1-124-034-51 1-101-004-00	ELECT ELECT ELECT CERAMIC	33MF 100MF 33MF 0.01MF	20% 20% 20%	16V 16V 16V 50V
	ТН	ERMISTOR					C142 C143	1-101-004-00 1-101-004-00		0.01 M F 0.01 M F		50V 50V
TH1		THERMISTOR S-1	OK (BVM	-1410PM	M ONL)	()	C144 C145 C146 C147	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC	0.01 MF 0.01 MF 0.01 MF 0.01 MF		50V 50V 50V 50V
X1 X1 X2 X2	1-527-794-00 1-567-409-11	OSCILLATOR, CRY VIBRATOR, CRYST VIBRATOR, CRYST VIBRATOR, CRYST	TAL (BVN TAL (BVN	M-1410P M-1410P	M ONLY	.Y))	CV2 CV3	1-141-181-11	CAP,TRIMMER CAP,TRIMMER 20P			
****	*****	******	****	****	***	****	0,10		ODE			
	*4-353-708-00	BG BOARD, COMF ********* HOOK, FINGER SCREW BVTT 3	***				D1 D2 D3 D4 D5	8-719-911-19 8-719-016-42 8-719-016-42				
		PACITOR					D6	8-719-911-19	DIODE 1SS119			
C1 C2 C3 C4	1-123-356-00 1-123-332-00	ELECT ELECT ELECT	47N 47N 10N 47N	1F 1F 1F	20% 20% 20% 20%	16V 16V 16V 16V	D7 D8 D11 D12	8-719-109-97 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE RD6.2ES-B2 DIODE 1SS119 DIODE 1SS119			
C7 C8 C9 C10 C12	1-101-004-00 1-101-004-00 1-101-004-00 1-102-935-00 1-101-004-00	CERAMIC CERAMIC CERAMIC CERAMIC		IMF IMF	0.25PF	50V	D13 D14 D16 D17	8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119			
C15 C16 C22 C25 C26	1-102-965-00 1-101-004-00 1-101-004-00 1-102-965-00 1-101-004-00	CERAMIC CERAMIC	0.01 39P	LMF LMF	5%	50V 50V 50V 50V 50V	DL1 DL2 DL3 DL4	1-415-477-11 1-415-458-11 1-415-458-11 1-415-458-11	DELAY LINE DELAY LINE			



Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description			Remark
			i	Q72	8-729-119-78	TRANSISTOR 2SC2	785-HFE		
	<u>IC</u>		1	Q73		TRANSISTOR 2SC2			
101	8-759-800-81	IC 1 A7016		Q74		TRANSISTOR 2SA8			
IC1 IC2		TRANSISTOR TX-429M		Q75	8-729-800-10	TRANSISTOR 2SC3			
IC3	8-759-945-58			Q76		TRANSISTOR DTAI			
IC4	8-757-182-14								
IC5		IC MC14053BCP		Q77	8-729-900-63	TRANSISTOR DTAI	.24ES		
100	0 100 0 10 00			Q78	8-729-900-89	TRANSISTOR DTC1	44ES		
IC6	8-759-040-53	IC MC14053BCP		Q81	8-729-384-48	TRANSISTOR 2SA8	44-E		
IC7	8-759-990-82	IC TL082CP		Q82		TRANSISTOR 2SC2			
1C8	8-759-990-82	IC TL082CP		Q83	8-729-119-78	TRANSISTOR 2SC2	785-HFE		
IC9	8-759-990-82	IC TL082CP		004	0 700 004 40	TRANSICTOR OCAO	44.5		
				Q84		TRANSISTOR 2SA8			
	<u>CO</u>	<u>IL</u>		Q85	8-729-800-10	TRANSISTOR 2SC3	000		
	1 400 400 00	INDUCTOR 8.2UH			RF	SISTOR			
L2	1-408-408-00 1-408-413-00				112	0101010			
L3 L4	1-408-413-00			R1	1-249-405-11	CARBON 1	100 5%	6	1/4W
L4	1-406-413-00	INDOCTOR 22011		R2	1-215-396-00		1 1%		1/6W
	TR	ANSISTOR		R3	1-215-431-00		2.7K 1%	6	1/6 W
				R4	1-249-419-11	CARBON 1	L.5K 5%		1/4W
Q1	8-729-119-78	TRANSISTOR 2SC2785-HFE		R6	1-249-405-11	CARBON 1	100 5%	6	1/4W
O5	8-729-119-78	TRANSISTOR 2SC2785-HFE						,	1 / 414/
Q7	8-729-119-78	TRANSISTOR 2SC2785-HFE		R7	1-249-405-11		100 5%		1/4W
Q8	8-729-119-78	TRANSISTOR 2SC2785-HFE		R8	1-249-429-11		10K 5%		1/4W
Q9	8-729-119-78	TRANSISTOR 2SC2785-HFE		R10	1-247-830-11		59	6	1/4W 1/4W
				R11	1-249-417-11		1K 5% 1K 5%		1/4W
Q10	8-729-384-48	TRANSISTOR 2SA844-E		R12	1-249-417-11	CARBON	IK 3%	0	1/4**
Q11	8-729-119-78	TRANSISTOR 2SC2785-HFE	-	R13	1-215-462-00	METAI 5	51K 1%	4	1/6W
Q12	8-/29-119-/8	TRANSISTOR 2SC2785-HFE		R14	1-249-426-11		5.6K 59		1/4W
Q13	8-729-119-78	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC3068		R15	1-247-903-00		1M 5%		1/4W
Q14	6-729-600-10	TRANSISTOR 2303000		R16	1-215-477-00		220K 19		1/6W
Q21	8-729-384-48	TRANSISTOR 2SA844-E		R17	1-249-429-11		10K 59		1/4W
Q22		TRANSISTOR 2SC2785-HFE							
Q23		TRANSISTOR 2SC2785-HFE		R18	1-249-429-11		10K 59		1/4W
Q24		TRANSISTOR 2SK381-A		R19	1-249-417-11		1K 59	6	1/4W
Q25		TRANSISTOR 2SA844-E		R20	1-215-421-00		1K 19	6	1/6W
•				R21	1-215-421-00	METAL	1K 19		1/6W
Q26	8-729-119-78	TRANSISTOR 2SC2785-HFE		R22	1-249-441-11	CARBON	100K 59	6	1/4W
Q27		TRANSISTOR 2SC2785-HFE		D03	1 015 400 00	MATTAL	330 19	,	1/6W
Q28		TRANSISTOR 2SK381-A		R23 R24	1-215-409-00 1-215-380-00		20 19		1/6W
Q29	8-729-119-78	TRANSISTOR 2SC2785-HFE		R25	1-215-380-00		20 19		1/6W
Q30	8-729-119-78	TRANSISTOR 2SC2785-HFE	•	R26	1-215-409-00		330 19		1/6W
O21	9_720_204_49	TRANSISTOR 2SA844-E		R27	1-249-429-11		10K 59		1/4W
Q31 Q32	8-729-119-78	TRANSISTOR 2SC2785-HFE						•	
Q33	8-729-119-78	TRANSISTOR 2SC2785-HFE		R28	1-249-417-11		1K 59	•	1/4W
Q34	8-729-600-19	TRANSISTOR 2SK381-A		R29	1-215-418-00		750 19		1/6W
Q35	8-729-384-48	TRANSISTOR 2SA844-E		R30	1-249-422-11	CARBON	2.7K 59		1/4W
				R31	1-249-405-11		100 59		1/4W
Q36		TRANSISTOR 2SC2785-HFE	1	R32	1-249-420-11	CAKBON	1.8K 59	0	1/4W
Q37		TRANSISTOR 2SC2785-HFE		D22	1-249-429-11	CARRON	10K 59	/	1/4W
Q38		TRANSISTOR 2SK381-A		R33 R34	1-249-428-11		8.2K 59		1/4W
Q39		TRANSISTOR 2SC2785-HFE		R35	1-249-417-11		1K 59		1/4W
Q40	0-129-119-/8	TRANSISTOR 2SC2785-HFE	1	R36	1-249-422-11		2.7K 59		1/4W
Q41	9-720-394-49	TRANSISTOR 2SA844-E		R37	1-249-405-11		100 59		1/4W
Q41 Q42		TRANSISTOR 2SA844-E							
Q42 Q43		TRANSISTOR 2SC2785-HFE	1	R40	1-249-425-11	CARBON	4.7K 59	%	1/4W
Q44 Q44		TRANSISTOR 2SA844-E		R41	1-249-422-11		2.7K 59		1/4W
Q45		TRANSISTOR 2SC2785-HFE		R42	1-249-417-11		1K 59		1/4W
				R43	1-249-417-11		1K 59		1/4W
Q49		TRANSISTOR 2SC2785-HFE		R44	1-249-431-11	CARBON	15K 59	%	1/4W
Q50		TRANSISTOR 2SC2785-HFE		DAF	1_240, 422-11	CARRON	3.3K 59	%	1/4W
Q51		TRANSISTOR DTA124ES		R45	1-249-423-11 1-249-417-11			% %	1/4W
Q52		TRANSISTOR DTA124ES		R46 R47	1-249-423-11		3.3K 59		1/4W
Q53	8-729-900-63	TRANSISTOR DTA124ES	1	R48	1-249-422-11			%	1/4W
OE4	8-720-110-79	TRANSISTOR 2SC2785-HFE		R49	1-249-405-11			%	1/4W
Q54 Q55	8-729-600-10	TRANSISTOR 25C2765-FIFE TRANSISTOR 25K381-A	·					-	
Q55 Q56		TRANSISTOR DTA124ES		R50	1-249-422-11	CARBON		%	1/4W
Q57		TRANSISTOR DTA124ES		R51	1-247-903-00	CARBON	1M 5	%	1/4W
Q58		TRANSISTOR DTA124ES		R52	1-247-866-11			%	1/4W
-		17-17-17		R53	1-215-445-00			%	1/6W
Q59	8-729-119-78	TRANSISTOR 2SC2785-HFE		R54	1-249-420-11	CARBON	1.8K 5	%	1/4W
Q60	8-729-600-19	TRANSISTOR 2SK381-A	İ		1 040 400	OADDON	271/	0/	1 / 4\4/
Q71	8-729-384-48	TRANSISTOR 2SA844-E		R55	1-249-422-11	CARBON	2.7K 5	%	1/4W

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Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			F	Remark	
R56 R57 R58 R59 R61	1-249-405-11 1-249-422-11 1-249-422-11 1-249-422-11 1-249-422-11	CARBON CARBON CARBON	100 2.7K 2.7K 2.7K 2.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R166 R167 R168 R169 R170	1-249-422-11 1-215-409-00 1-215-411-00 1-215-427-00 1-249-425-11	METAL METAL METAL	2.7K 330 390 1.8K 4.7K	5% 1% 1% 1% 5%	1/4W 1/6W 1/6W 1/6W 1/4W		
R62 R63 R64 R65 R66	1-249-417-11 1-249-417-11 1-249-431-11 1-249-423-11 1-249-417-11	CARBON CARBON CARBON	1K 1K 15K 3.3K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R171 R172 R173 R174 R175	1-215-436-00 1-249-431-11 1-249-417-11 1-215-435-00 1-249-422-11	CARBON CARBON METAL	4.3K 15K 1K 3.9K 2.7K	1% 5% 5% 1% 5%	1/6W 1/4W 1/4W 1/6W 1/4W		
R67 R68 R69 R70 R71	1-249-423-11 1-249-422-11 1-249-405-11 1-249-422-11 1-247-903-00	CARBON CARBON CARBON	3.3K 2.7K 100 2.7K 1M	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R176 R177 R178 R179 R180	1-249-422-11 1-215-409-00 1-215-414-00 1-215-422-00 1-249-425-11	METAL METAL METAL	2.7K 330 510 1.1K 4.7K	5% 1% 1% 1% 5%	1/4W 1/6W 1/6W 1/6W 1/4W		
R72 R73 R74 R75 R76		METAL CARBON CARBON	30K 10K 1.8K 2.7K 100	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W	R181 R182 R183 R184 R185	1-215-380-00 1-215-380-00 1-249-433-11 1-249-425-11 1-249-429-11	METAL CARBON CARBON	20 20 22K 4.7K 10K	1% 1% 5% 5% 5%	1/6W 1/6W 1/4W 1/4W 1/4W		
R77 R78 R79 R80 R81	1-249-422-11 1-249-422-11 1-249-422-11 1-249-405-11 1-249-422-11	CARBON CARBON CARBON	2.7K 2.7K 2.7K 100 2.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R201 R202 R203 R204	1-249-437-11 1-249-429-11 1-249-435-11 1-247-872-11	CARBON CARBON CARBON	47K 10K 33K 51K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		
R82 R83 R84 R85 R86	1-247-903-00 1-249-420-11 1-249-405-11 1-247-866-11 1-215-445-00	CARBON CARBON CARBON	1M 1.8K 100 30K 10K	5% 5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/6W	RV1 RV2 RV3 RV4 RV5	1-237-514-21 1-237-508-21 1-237-498-21 1-237-500-21	RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM	ET 500 ET 500K ET 200 ET 1K				
R87 R88 R89 R90 R91	1-249-422-11 1-215-430-00 1-215-443-00 1-249-430-11 1-249-405-11	METAL METAL CARBON	2.7K 2.4K 8.2K 12K 100	5% 1% 1% 5% 5%	1/4W 1/6W 1/6W 1/4W 1/4W	RV11 RV12 RV13 RV14 RV15	1-237-519-21 1-237-519-21 1-237-519-21 1-237-519-21	RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM	ET 20K ET 20K ET 20K ET 20K				
R92 R93 R94 R98 R99	1-247-830-11 1-215-421-00 1-249-422-11 1-249-422-11 1-249-422-11	METAL CARBON CARBON	910 1K 2.7K 2.7K 2.7K	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W	RV16 RV21 RV22	1-237-519-21 1-237-517-21 1-237-517-21	RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM	ET 20K ET 5K				
R101	1-249-432-11		18K	5%	1/4W		- 14 m	VITCH					
R102 R103	1-249-421-11 1-249-421-11	CARBON	2.2K 2.2K	5% 5%	1/4W 1/4W	S1	1-570-857-11	SWITCH, SLIDE					
R104 R105	1-249-421-11 1-249-433-11		2.2K 22K	5% 5%	1/4W 1/4W	*****	******	*****	****	* * * *	****	****	***
R106 R107 R108 R109	1-249-429-11 1-249-429-11 1-249-405-11 1-249-422-11	CARBON CARBON	10K 10K 100 2.7K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W			BH BOARD, COM ********** HOOK, FINGER					
R110	1-249-405-11		100	5% 5%	1/4W			SCREW BYTT	3X6 (S)				
R111 R112	1-249-435-11 1-249-421-11	CARBON	33K 2.2K	5% 5%	1/4W 1/4W			PACITOR					
R113 R114 R115	1-249-421-11 1-249-421-11 1-249-433-11	CARBON	2.2K 2.2K 22K	5% 5% 5%	1/4W 1/4W 1/4W	C1 C2 C3	1-124-034-51 1-124-034-51 1-124-034-51	ELECT ELECT	33N 33N 33N	1F 1F	20% 20%	16V 16V 16V	
R116 R117	1-249-429-11 1-249-429-11		10K 10K	5% 5%	1/4W 1/4W	C4 C5	1-124-034-51 1-124-034-51		33N 33N			16V 16V	
R118 R119 R120	1-249-405-11 1-249-422-11 1-249-405-11	CARBON CARBON	100 2.7K 100	5% 5% 5%	1/4W 1/4W 1/4W	C6 C7 C8 C9	1-124-034-51 1-124-034-51 1-124-034-51 1-124-034-51	ELECT ELECT	33N 33N 33N 33N	1F 1F		16V 16V 16V 16V	
R161 R162	1-215-438-00 1-249-431-11		5.1K 15K	1% 5%	1/6W 1/4W	C10	1-124-034-51		33N		20%	16V	
R163 R164 R165	1-249-417-11 1-215-435-00 1-249-422-11	CARBON METAL	1K 3.9K 2.7K	5% 1% 5%	1/4W 1/6W 1/4W	C11 C12 C13 C14	1-124-034-51 1-124-034-51 1-124-034-51 1-124-034-51	ELECT ELECT	33N AEE 33N 33N	AF AF		16V 16V 16V 16V	
					'		_ 12. 004 31		3311		/0	-0.	



Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description	Remark
C15	1-101-004-00	CERAMIC	0.01MF		50V I		D	ODE	
C16	1-101-004-00		0.01MF		50V		<u></u>	<u>obt</u>	
C17	1-101-004-00		0.01MF		50V	D1	8-719-911-19	DIODE 1SS119	
C18	1-101-004-00	CERAMIC	0.01MF		50V	D101	8-719-911-19	DIODE 1SS119	
C20	1-123-382-00	ELECT	3.3MF	20%	50V	D102	8-719-911-19	DIODE 1SS119	
						D201	8-719-911-19	DIODE 1SS119	
C21	1-123-356-00		10MF	20%	16V	D202	8-719-911-19	DIODE 1SS119	
C22	1-123-356-00	ELECT	10MF	20%	16V	D 201	0 710 011 10	DIODE 100110	
C23 C24	1-123-356-00 1-123-356-00		10MF 10MF	20% 20%	16V 16V	D301 D302	8-719-911-19 8-719-911-19		
C24	1-101-004-00		0.01MF	20%	50V	D302	0-713-311-13	DIODE 133119	
020	1 101 001 00	0211/11110	0.011111		301		<u>IC</u>		
C41	1-124-122-11	ELECT	100MF	20%	16V				
C42		ELECT	10MF	20%	16V	IC1	8-759-040-53	IC MC14053BCP	
C43	1-123-356-00		10MF	20%	16V	IC2	8-759-040-53	IC MC14053BCP	
C44	1-123-356-00		10MF	20%	16V	IC3	8-759-040-53	IC MC14053BCP	
C45	1-123-356-00	ELECT	10MF	20%	16V	IC4	8-759-040-53	IC MC14053BCP	
C50	1-123-356-00	FLECT	10MF	20%	16V	IC5	8-759-981-95	IC RC4558S	
C51	1-101-004-00		0.01MF	20%	50V	IC6	8-759-981-95	IC RC4558S	
C52	1-101-004-00		0.01MF		50V	IC7	8-759-800-81	IC LA7016	
C53	1-101-004-00		0.01MF		50V	IC8	8-759-800-81	IC LA7016	
C54	1-101-004-00		0.01MF		50V	IC9	8-759-040-53	IC MC14053BCP	
			•			IC10	8-759-040-53	IC MC14053BCP	
C55	1-101-004-00		0.01MF		50V				
C71	1-124-122-11		100MF	20%	16V	IC11	8-759-240-81		
C72	1-123-356-00		10MF	20%	16V	IC12	8-759-240-81	IC TC40818P	
C73 C74	1-123-356-00		10MF	20%	16V 16V	IC13 IC14	8-759-240-01 8-759-207-73	IC TC4001BP	
. 0/4	1-123-356-00	ELECT	10MF	20%	104	IC101		TRANSISTOR TX-429M	
C80	1-123-356-00	ELECT	10MF	20%	16V	10101	0 700 001 43	TRANSISTOR TX 425W	
C81	1-101-004-00		0.01MF		50V	IC102	8-759-990-82	IC TL082CP	
C82	1-101-004-00	CERAMIC	0.01MF		50V	IC201	8-766-001-49	TRANSISTOR TX-429M	
C83	1-101-004-00	CERAMIC	0.01MF		50V	IC202	8-759-990-82	IC TL082CP	
C84	1-101-004-00	CERAMIC	0.01MF		50V	IC301		TRANSISTOR TX-429M	
005	1 101 004 00	OFDANIO	0.01145		501/	IC302	8-759-990-82	IC TL082CP	
C85 C86	1-101-004-00		0.01MF		50V 50V		TO	ANCICTOR	
C101	1-101-004-00 1-161-021-11		0.01MF 0.047MF	10%	25V		11	ANSISTOR	
C101	1-102-942-00		5PF	0.5PF		Q1	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C103	1-102-959-00		22PF	5%	50V	Q2	8-729-105-71	TRANSISTOR 2SK523-K2	
				-70		Q3	8-729-384-48	TRANSISTOR 2SA844-E	
C104	1-123-356-00	ELECT	10MF	20%	16V	Q4	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C105	1-161-021-11		0.047MF	10%	25V	Q5	8-729-105-71	TRANSISTOR 2SK523-K2	
C106	1-101-004-00		0.01MF		50V				
C107 C108	1-161-021-11 1-101-004-00		0.047MF 0.01MF	10%	25V 50V	Q6 Q7	8-729-384-48 8-729-119-78	TRANSISTOR 2SA844-E TRANSISTOR 2SC2785-HFE	
C108	. 1-101-004-00	CERAMIC	U.UIIVIF		304	Q7 Q8	8-729-119-78	TRANSISTOR 2SK523-K2	
C109	1-101-004-00	CERAMIC	0.01MF		50V	Q9	8-729-384-48	TRANSISTOR 2SA844-E	
C110		CERAMIC	47PF	5%	50V	Q10	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C201	1-161-021-11		0.047MF	10%	25V				
C202	1-102-942-00	CERAMIC	5PF	0.5PF	50V	Q11		TRANSISTOR 2SK523-K2	
C203	1-102-959-00	CERAMIC	22PF	5%	50V	Q12		TRANSISTOR 2SA844-E	
0004	1 100 000 00	FLECT	10145	0001	101	Q13		TRANSISTOR 2SA844-E	
C204 C205	1-123-356-00 1-161-021-11		10MF 0.047MF	20%	16V 25V	Q14 O15	8-729-384-48 8-729-384-48	TRANSISTOR 2SA844-E TRANSISTOR 2SA844-E	
C205	1-101-004-00		0.04/WF 0.01MF	10%	50V	Q19	0-123-304-48	INANSISTOR ZSA044-E	
C207	1-161-021-11		0.047MF	10%	25V	Q16	8-729-800-10	TRANSISTOR 2SC3068	
C208	1-101-004-00		0.01MF	/0	50V	Q101	8-729-600-19	TRANSISTOR 2SK381-A	
			•			Q102	8-729-384-48	TRANSISTOR 2SA844-E	
C209	1-101-004-00		0.01MF		50V	Q103	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C210	1-101-880-00		47PF	5%	50V	Q104	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C301	1-161-021-11		0.047MF	10%	25V	0105	0 700 110 77	TRANSISTOR ASSOCIATION	
C302	1-102-942-00		5PF	0.5PF		Q105	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C303	1-102-959-00	CERMINIC	22PF	5%	50V	Q106 Q107		TRANSISTOR 2SK381-A TRANSISTOR 2SK381-A	
C304	1-123-356-00	FLECT	10MF	20%	16V	Q107 Q108		TRANSISTOR 25K381-A	
C305	1-161-021-11		0.047MF	10%	25V	Q201		TRANSISTOR 25K381-A	
C306	1-101-004-00		0.01MF	/0	50V				•
C307	1-161-021-11	CERAMIC	0.047MF	10%	25V	Q202		TRANSISTOR 2SA844-E	
C308	1-101-004-00	CERAMIC	0.01MF		50V	Q203		TRANSISTOR 2SC2785-HFE	
0000	1 101 004:00	OFFILMO	0.011.5		501/	Q204		TRANSISTOR 2SC2785-HFE	
C309	1-101-004-00		0.01MF	E0/	50V	Q205	8-729-119-78	TRANSISTOR 2SC2785-HFE	
C310	1-101-880-00	CERAMIC	47PF	5%	50V	Q206	0-129-000-19	TRANSISTOR 2SK381-A	
	co	MBINATION PARTS				Q207	8-729-600-19	TRANSISTOR 2SK381-A	
						Q208		TRANSISTOR 25K381-A	
CP17	1-232-096-00	COMPOSITION CIRCL	JIT BLOCK			Q301		TRANSISTOR 2SK381-A	
					•	-			



Ref.No	Part No.	Description		Remark	Ref.No	Part No.	Description			<u>R</u>	emark	
Q302 Q303 Q304 Q305 Q306	8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C403SPTP-5 C403SPTP-5 C403SPTP-5		R206 R207 R208 R209 R210	1-249-419-11 1-215-425-00 1-249-415-11 1-249-419-11 1-215-427-00	METAL CARBON CARBON	1.5K 1.5K 680 1.5K 1.8K	5% 1% 5% 5% 1%	1/4W 1/6W 1/4W 1/4W 1/6W		
Q307 Q308	8-729-600-19	TRANSISTOR 2S TRANSISTOR 2S SISTOR			R211 R212 R213 R214 R215	1-215-453-00 1-249-419-11 1-249-405-11 1-215-445-00 1-215-445-00	CARBON CARBON METAL	22K 1.5K 100 10K 10K	1% 5% 5% 1% 1%	1/6W 1/4W 1/4W 1/6W 1/6W		
R1 R3 R5 R6 R7	1-249-433-11 1-249-427-11 1-249-422-11 1-249-433-11 1-249-433-11	CARBON CARBON CARBON	22K 5% 6.8K 5% 2.7K 5% 22K 5% 22K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R216 R217 R301 R302 R303	1-249-429-11 1-215-455-00 1-247-903-00 1-249-431-11 1-249-419-11	CARBON METAL CARBON CARBON	10K 27K 1M 15K 1.5K	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W		
R9 R11 R12 R13 R15	1-249-427-11 1-249-422-11 1-249-433-11 1-249-433-11 1-249-427-11	CARBON CARBON CARBON	6.8K 5% 2.7K 5% 22K 5% 22K 5% 6.8K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R304 R305 R306 R307 R308	1-249-430-11 1-249-409-11 1-249-419-11 1-215-425-00 1-249-415-11	CARBON CARBON CARBON METAL	12K 220 1.5K 1.5K 680	5% 5% 5% 1% 5%	1/4W 1/4W 1/4W 1/6W 1/4W		
R17 R18 R19 R21 R23	1-249-422-11 1-249-433-11 1-249-433-11 1-249-427-11 1-249-422-11	CARBON CARBON CARBON	2.7K 5% 22K 5% 22K 5% 6.8K 5% 2.7K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R309 R310 R311 R312 R313	1-249-419-11 1-215-427-00 1-215-453-00 1-249-419-11 1-249-405-11	CARBON METAL METAL CARBON	1.5K 1.8K 22K 1.5K 100	5% 1% 1% 5% 5%	1/4W 1/6W 1/6W 1/4W 1/4W		
R31 R32 R33 R34 R35	1-249-405-11 1-249-405-11 1-249-433-11 1-249-422-11 1-249-405-11	CARBON CARBON CARBON	100 5% 100 5% 22K 5% 2.7K 5% 100 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R314 R315 R316	1-215-445-00 1-215-445-00 1-249-429-11	METAL METAL CARBON	10K 10K 10K	1% 1% 5%	1/6W 1/6W 1/4W		
R36 R37 R38 R39 R40	1-249-405-11 1-249-433-11 1-249-422-11 1-249-433-11 1-249-422-11	CARBON CARBON CARBON	100 5% 22K 5% 2.7K 5% 22K 5% 2.7K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	RV1 RV2 RV3	1-237-505-21 1-237-505-21	RIABLE RESISTOR RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM	ET 50K ET 50K				
R52 R53 R54 R63 R64	1-249-417-11 1-249-425-11 1-249-441-11 1-249-417-11 1-249-437-11	CARBON CARBON CARBON	1K 5% 4.7K 5% 100K 5% 1K 5% 47K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	S1 S2 *****	1-570-857-11 1-570-851-11	VITCH SWITCH, SLIDE SWITCH, SLIDE	****	****	****	****	* * *
R65 R66 R101 R102 R103	1-249-433-11 1-249-417-11 1-247-903-00 1-249-431-11 1-249-419-11	CARBON CARBON CARBON	22K 5% 1K 5% 1M 5% 15K 5% 1.5K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	*	*4-353-708-00	BI BOARD, COMF	****				
R104 R105	1-249-430-11 1-249-409-11	CARBON	12K 5% 220 5%	1/4W 1/4W			SCREW BVTT	3X6 (S)				
R106 R107 R108 R109	1-249-419-11 1-215-425-00 1-249-415-11 1-249-419-11	METAL CARBON CARBON	1.5K 5% 1.5K 1% 680 5% 1.5K 5%	1/4W 1/6W 1/4W	C1 C2 C3 C4	1-130-481-00 1-136-165-00 1-123-369-00 1-123-369-00	FILM ELECT ELECT	0.1 4.7 4.7	MF MF	5% 5% 20% 20%	50V 50V 25V 25V	
R110 R111 R112 R113	1-215-453-00 1-249-419-11 1-249-405-11	CARBON	1.8K 1% 22K 1% 1.5K 5% 100 5%	1/6W 1/6W 1/4W 1/4W	C5 C7 C8 C11	1-102-973-00 1-123-330-00 1-123-369-00 1-123-356-00	ELECT ELECT ELECT	22N 4.7 10N	MF VIF	5% 20% 20% 20%	50V 25V 25V 16V	
R114 R115 R116 R117 R120	1-215-445-00 1-215-445-00 1-249-429-11 1-215-493-00 1-215-451-00	METAL CARBON METAL	10K 1% 10K 1% 10K 5% 1M 1% 18K 1%	1/6W 1/6W 1/4W 1/6W 1/6W	C12 C13 C14 C15	1-101-004-00 1-101-004-00 1-101-004-00 1-123-330-00 1-123-356-00	CERAMIC CERAMIC ELECT	0.0		20% 20%	50V 50V 50V 16V 16V	
R121 R201 R202 R203	1-215-453-00 1-247-903-00 1-249-431-11 1-249-419-11	CARBON CARBON CARBON	22K 1% 1M 5% 15K 5% 1.5K 5%	1/6W 1/4W 1/4W 1/4W	C16 C17 C18	1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC	0.0 0.0 0.0	1MF 1MF 1MF		50V 50V 50V	
R204 R205	1-249-430-11		12K 5% 220 5%	1/4W 1/4W	C41 C42 C43	1-124-034-51 1-124-034-51 1-124-034-51	ELECT	331 331 331	MF	20% 20% 20%	16V 16V 16V	



Ref.No	Part No.	Description		į	Remark	Ref.No	Part No.	Description		į	Remark	
C44 C45 C46 C51 C52	1-124-034-51 1-124-034-51 1-124-034-51 1-101-004-00 1-101-004-00	ELECT ELECT CERAMIC	33MF 20	0% 0% 0%	16V 16V 16V 50V 50V	C310 C314 C315 C316 C317	1-136-161-00 1-102-951-00 1-136-153-00 1-102-973-00 1-101-004-00	FILM CERAMIC FILM CERAMIC CERAMIC	0.047MF 15PF 0.01MF 100PF 0.01MF	5% 5% 5% 5%	50V 50V 50V 50V 50V	
C53 C54 C55 C56 C57	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V 50V	C318 C319 C320 C322	1-101-004-00 1-102-953-00 1-102-038-00 1-102-943-00	CERAMIC CERAMIC CERAMIC CERAMIC ODE	0.01MF 18PF 0.001MF 6PF	5% 0.5PF	50V 50V 500V 50V	
C71 C72 C73 C74 C75	1-124-034-51 1-124-034-51 1-124-034-51 1-124-034-51 1-124-034-51	ELECT ELECT	33MF 20 33MF 20 33MF 20	0% 0% 0% 0% 0%	16V 16V 16V 16V 16V	D1 D2 D4 D5	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19 8-719-110-31	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE RD12ES-B2				
C76 C81 C82 C83 C84	1-124-034-51 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC	33MF 20 0.01MF 0.01MF 0.01MF 0.01MF	0%	16V 50V 50V 50V 50V	D7 D8 D101 D102 D103	8-719-911-19 8-719-911-19 8-719-911-19 8-719-016-42 8-719-109-74	DIODE ISS119 DIODE ISS119 DIODE ISS119 DIODE ISS119 DIODE MC932 DIODE RD4.3ES-B1				
C85 C86 C87 C101 C102	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-123-380-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 1MF 20	0%	50V 50V 50V 50V 50V	D104 D105 D201 D202 D203	8-719-911-19 8-719-109-93 8-719-911-19 8-719-016-42 8-719-109-74	DIODE 1SS119 DIODE RD6.2ES-B2 DIODE 1SS119 DIODE MC932 DIODE RD4.3ES-B1				
C104 C105 C106 C107 C108	1-123-356-00 1-101-004-00 1-136-161-00 1-102-937-00 1-101-880-00	CERAMIC FILM CERAMIC	0.01MF 0.047MF 59 4PF 0.	0% % 25PF %	16V 50V 50V 50V 50V	D204 D205 D301 D302 D303	8-719-911-19 8-719-109-93 8-719-911-19 8-719-016-42 8-719-109-74	DIODE 1SS119 DIODE RD6.2ES-B2 DIODE 1SS119 DIODE MC932 DIODE RD4.3ES-B1				
C109 C110 C114 C115 C116	1-136-161-00 1-136-161-00 1-102-951-00 1-136-153-00 1-102-973-00	FILM FILM CERAMIC FILM CERAMIC	0.047MF 59 0.047MF 59 15PF 59 0.01MF 59 100PF 59	% % %	50V 50V 50V 50V 50V	D304 D305	8-719-911-19 8-719-109-93	DIODE 1SS119 DIODE RD6.2ES-B2				
C117 C118 C119 C120 C122	1-101-004-00 1-101-004-00 1-102-953-00 1-102-038-00 1-102-943-00	CERAMIC CERAMIC	0.001MF	% 5PF	50V 50V 50V 500V 50V	IC1 IC101 IC102 IC103 IC104	8-759-945-58 8-759-040-53 8-766-001-49 8-759-990-82 8-759-990-82	IC RC4558P IC MC14053BCP TRANSISTOR TX-429I IC TL082CP IC TL082CP	М			
C201 C202 C204 C205 C206	1-101-004-00 1-123-380-00 1-123-356-00 1-101-004-00 1-136-161-00			0% 0% %	50V 50V 16V 50V 50V	IC105 IC201 IC202 IC203 IC204	8-759-990-82 8-759-040-53 8-766-001-49 8-759-990-82 8-759-990-82	IC TL082CP IC MC14053BCP TRANSISTOR TX-429I IC TL082CP IC TL082CP	M			
C207 C208 C209 C210 C214	1-102-937-00 1-101-880-00 1-136-161-00 1-136-161-00 1-102-951-00	CERAMIC FILM FILM	47PF 59 0.047MF 59 0.047MF 59	%	50V 50V 50V 50V 50V	IC205 IC301 IC302 IC303 IC304	8-759-990-82 8-759-040-53 8-766-001-49 8-759-990-82 8-759-990-82	IC TL082CP IC MC14053BCP TRANSISTOR TX-429I IC TL082CP IC TL082CP	М			
C215 C216 C217	1-136-153-00 1-102-973-00 1-101-004-00	CERAMIC	0.01MF 59 100PF 59 0.01MF	% %	50V 50V 50V	IC305	8-759-990-82	IC TL082CP				
C218 C219	1-101-004-00 1-102-953-00	CERAMIC		%	50V 50V	Q1 Q2	8-729-119-78	TRANSISTOR DTC143 TRANSISTOR 2SC278	5-HFE			
C220 C222 C301 C302	1-102-038-00 1-102-943-00 1-101-004-00 1-123-380-00	CERAMIC CERAMIC	0.01MF	.5PF 0%	500V 50V 50V 50V	Q3 Q11 Q12		TRANSISTOR 2SC278 TRANSISTOR 2SC2876 TRANSISTOR 2SC2876	8-B			
C304 C305	1-123-356-00 1-101-004-00	CERAMIC CERAMIC	10MF 20 0.01MF	0%	16V 50V	Q13 Q14 Q15	8-729-201-05 8-729-900-65		8-B IES			
C306 C307 C308 C309	1-136-161-00 1-102-937-00 1-101-880-00 1-136-161-00	CERAMIC CERAMIC	4PF 0. 47PF 59	% .25PF % %	50V 50V 50V 50V	Q101 Q102 Q103	8-729-384-48 8-729-384-48 8-729-384-48	TRANSISTOR 2SA844 TRANSISTOR 2SA844 TRANSISTOR 2SA844	-E			
0303	1 100 101 00	1 1-171	J.047 HII J	/0	331	Q105		TRANSISTOR 25K381				

Ref.No	Part No.	Descriptio	<u>n</u>		<u>R</u>	emark	<u>c</u>	Ref.No	Part No.	Description			Remark
Q106 Q107 Q108 Q109 Q110		TRANSISTOR	2SC2668-O 2SA844-E 2SK381-A					R108 R109 R110 R111 R112	1-249-430-11 1-249-417-11 1-249-441-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON	12K 1K 100K 1K 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q113 Q114 Q201 Q202 Q203	8-729-600-19 8-729-200-17 8-729-384-48 8-729-384-48 8-729-384-48	TRANSISTOR TRANSISTOR TRANSISTOR	2SA1091-0 2SA844-E 2SA844-E					R113 R114 R115 R116 R117	1-247-903-00 1-249-419-11 1-249-419-11 1-249-424-11 1-249-419-11	CARBON CARBON CARBON	1M 1.5K 1.5K 3.9K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q205 Q206 Q207 Q208 Q209	8-729-600-19 8-729-384-48 8-729-266-82 8-729-384-48 8-729-600-19	TRANSISTOR TRANSISTOR TRANSISTOR	2SA844-E 2SC2668-O 2SA844-E					R118 R119 R120 R121 R122	1-215-421-00 1-249-405-11 1-249-405-11 1-249-409-11 1-215-427-00	CARBON CARBON CARBON	1K 100 100 220 1.8K	1% 5% 5% 5% 1%	1/6W 1/4W 1/4W 1/4W 1/6W
Q210 Q213 Q214 Q301 Q302	8-729-600-19 8-729-600-19 8-729-200-17 8-729-384-48 8-729-384-48	TRANSISTOR TRANSISTOR TRANSISTOR	2SK381-A 2SA1091-O 2SA844-E					R123 R124 R125 R127 R128	1-249-429-11 1-249-429-11 1-249-422-11 1-215-453-00 1-215-445-00	CARBON CARBON METAL	10K 10K 2.7K 22K 10K	5% 5% 5% 1% 1%	1/4W 1/4W 1/4W 1/6W 1/6W
Q303 Q305 Q306 Q307 Q308	8-729-384-48 8-729-600-19 8-729-384-48 8-729-266-82 8-729-384-48	TRANSISTOR TRANSISTOR TRANSISTOR	2SK381-A 2SA844-E 2SC2668-O					R136 R137 R138 R140 R141	1-215-477-00 1-249-417-11 1-249-441-11 1-249-429-11 1-215-469-00	CARBON CARBON CARBON	220K 1K 100K 10K 100K	1% 5% 5% 5% 1%	1/6W 1/4W 1/4W 1/4W 1/6W
Q309 Q310 Q313 Q314	8-729-600-19 8-729-600-19 8-729-600-19 8-729-200-17	TRANSISTOR TRANSISTOR	2SK381-A 2SK381-A					R142 R143 R144 R146 R147	1-215-455-00 1-215-488-00 1-249-434-11 1-249-417-11 1-249-405-11	CARBON CARBON	27K 620K 27K 1K 100	1% 1% 5% 5%	1/6W 1/6W 1/4W 1/4W 1/4W
	RE	SISTOR						R201	1-249-441-11	CARBON	100K	5%	1/4W
R1 R2 R3 R4 R5	1-247-903-00 1-249-429-11 1-215-493-00 1-215-469-00 1-249-435-11	CARBON METAL METAL	1M 10K 1M 100K 33K	5% 5% 1% 1% 5%	1/4W 1/4W 1/6W 1/6W 1/4W			R202 R204 R205 R206	1-249-421-11 1-215-469-00 1-215-477-00 1-215-427-00	CARBON METAL METAL	2.2K 100K 220K 1.8K	5% 1% 1% 1%	1/4W 1/6W 1/6W 1/6W
R8 R9 R10 R11 R12	1-249-441-11 1-249-424-11 1-249-425-11 1-249-435-11 1-249-429-11	CARBON CARBON CARBON	100K 3.9K 4.7K 33K 10K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			R207 R208 R209 R210 R211	1-249-435-11 1-249-430-11 1-249-417-11 1-249-441-11 1-249-417-11	CARBON CARBON CARBON	33K 12K 1K 100K 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
R13 R14 R15 R23 R24	1-249-425-11 1-249-435-11 1-249-429-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON	4.7K 33K 10K 1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			R212 R213 R214 R215 R216	1-249-417-11 1-247-903-00 1-249-419-11 1-249-419-11 1-249-424-11	CARBON CARBON CARBON	1K 1M 1.5K 1.5K 3.9K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
R25 R31 R32 R33 R51	1-249-417-11 1-249-430-11 1-249-436-11 1-249-430-11 1-249-417-11	CARBON CARBON CARBON CARBON	1K 12K 39K 12K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			R217 R218 R219 R220 R221	1-249-419-11 1-215-421-00 1-249-405-11 1-249-405-11 1-249-409-11	METAL CARBON CARBON	1.5K 1K 100 100 220	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W
R52 R53 R54 R55 R56	1-249-417-11 1-249-417-11 1-249-431-11 1-249-437-11 1-249-431-11	CARBON CARBON CARBON	1K 1K 15K 47K 15K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			R222 R223 R224 R225 R227	1-215-427-00 1-249-429-11 1-249-429-11 1-249-422-11 1-215-453-00	CARBON CARBON CARBON	1.8K 10K 10K 2.7K 22K	1% 5% 5% 5% 1%	1/6W 1/4W 1/4W 1/4W 1/6W
R57 R58 R60 R61 R101	1-249-431-11 1-249-439-11 1-215-465-00 1-215-445-00 1-249-441-11	CARBON CARBON METAL METAL	15K 68K 68K 10K 100K	5% 5% 1% 1% 5%	1/4W 1/4W 1/6W 1/6W 1/4W			R228 R236 R237 R238 R240	1-215-445-00 1-215-477-00 1-249-417-11 1-249-441-11 1-249-429-11	METAL CARBON CARBON	10K 220K 1K 100K 10K	1% 1% 5% 5% 5%	1/6W 1/6W 1/4W 1/4W 1/4W
R102 R104 R105 R106 R107	1-249-421-11 1-215-469-00 1-215-477-00 1-215-427-00 1-249-435-11	CARBON METAL METAL METAL	2.2K 100K 220K 1.8K 33K	5% 1% 1% 1% 5%	1/4W 1/6W 1/6W 1/6W 1/4W			R241 R242 R243 R244 R246	1-215-469-00 1-215-455-00 1-215-488-00 1-249-434-11 1-249-417-11	METAL METAL CARBON	100K 27K 620K 27K 1K	1% 1% 1% 5% 5%	1/6W 1/6W 1/6W 1/4W 1/4W

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	Ref.No	Part No.	Description			<u> </u>	Remark		Ref.No	Part No.	Description		<u>F</u>	Remark
	R247 R301 R302 R304 R305	1-249-405-11 1-249-441-11 1-249-421-11 1-215-469-00 1-215-477-00	CARBON	100 100K 2.2K 100K 220K	5% 5% 5% 1% 1%	1/4W 1/4W 1/4W 1/6W 1/6W			C28 C29 C30 C31 C32	1-130-471-00 1-130-471-00 1-101-004-00 1-101-361-00 1-101-361-00	MYLAR CERAMIC	0.001MF 0.001MF 0.01MF 150PF 150PF	5% 5% 5% 5%	50V 50V 50V 50V 50V
	R306 R307 R308 R309 R310	1-215-427-00 1-249-435-11 1-249-430-11 1-249-417-11 1-249-441-11	CARBON CARBON	1.8K 33K 12K 1K 100K	1% 5% 5% 5% 5%	1/6W 1/4W 1/4W 1/4W 1/4W			C33 C34 C35 C36 C37	1-101-361-00 1-101-361-00 1-130-471-00 1-102-824-00 1-123-380-00	CERAMIC MYLAR CERAMIC	150PF 150PF 0.001MF 470PF 1MF	5% 5% 5% 5% 20%	50V 50V 50V 50V 50V
	R311 R312 R313 R314 R315	1-249-417-11 1-249-417-11 1-247-903-00 1-249-419-11 1-249-419-11	CARBON CARBON CARBON	1K 1K 1M 1.5K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			C38 C39 C40 C61 C62	1-101-004-00 1-101-004-00 1-102-074-00 1-101-888-00 1-101-880-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.001MF 68PF 47PF	10% 5% 5%	50V 50V 50V 50V 50V
	R316 R317 R318 R319 R320	1-249-424-11 1-249-419-11 1-215-421-00 1-249-405-11 1-249-405-11	CARBON METAL CARBON	3.9K 1.5K 1K 100 100	5% 5% 1% 5% 5%	1/4W 1/4W 1/6W 1/4W 1/4W			C63 C64 C65 C66 C67	1-101-888-00 1-101-880-00 1-102-820-00 1-101-004-00 1-101-880-00	CERAMIC CERAMIC CERAMIC	68PF 47PF 330PF 0.01MF 47PF	5% 5% 5% 5%	50V 50V 50V 50V 50V
	R321 R322 R323 R324 R325	1-249-409-11 1-215-427-00 1-249-429-11 1-249-429-11 1-249-422-11	METAL CARBON CARBON	220 1.8K 10K 10K 2.7K	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W			C100 C102 C106 C108 C109	1-123-332-00 1-124-034-51 1-101-004-00 1-124-034-51 1-101-004-00	ELECT CERAMIC ELECT	47MF 33MF 0.01MF 33MF 0.01MF	20% 20% 20%	16V 16V 50V 16V 50V
	R327 R328 R336 R337 R338	1-215-453-00 1-215-445-00 1-215-477-00 1-249-417-11 1-249-441-11		22K 10K 220K 1K 100K	1% 1% 1% 5% 5%	1/6W 1/6W 1/6W 1/4W 1/4W			C110 C111 C112 C113 C114	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-123-356-00	CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 10MF	20%	50V 50V 50V 50V 16V
	R340 R341 R342 R343 R344	1-249-429-11 1-215-469-00 1-215-455-00 1-215-488-00 1-249-434-11	METAL METAL METAL	10K 100K 27K 620K 27K	5% 1% 1% 1% 5%	1/4W 1/6W 1/6W 1/6W 1/4W			C115 C116 C117 C118 C120	1-101-004-00 1-101-004-00 1-101-004-00 1-123-356-00 1-101-004-00	CERAMIC CERAMIC ELECT	0.01MF 0.01MF 0.01MF 10MF 0.01MF	20%	50V 50V 50V 16V 50V
	R346 R347	1-249-417-11 1-249-405-11	CARBON	1K 100	5% 5%	1/4W 1/4W			C121 C122 C130	1-101-004-00 1-101-004-00 1-124-034-51	CERAMIC	0.01MF 0.01MF 33MF	20%	50V 50V 16V
*			******		****	***	****	***		DIC	ODE			
		* A-1135-361-A	BJ BOARD, COMF						D1 D2 D3	8-719-911-19 8-719-911-19 8-719-911-19				
	,	* 4-353-708-00 7-682-547-04	HOOK, FINGER SCREW BVTT	3X6 (S)					D7 D8	8-719-911-19 8-719-911-19	DIODE 1SS119			
		CA	PACITOR						D9 D11	8-719-911-19 8-719-016-42				
	C1 C2 C4 C5 C11	1-101-361-00 1-101-361-00 1-102-821-00 1-130-473-00 1-104-302-11	CERAMIC CERAMIC	150 360 0.00)PF)PF)PF 015MF 01MF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V		IC1 IC2 IC3	IC 8-759-345-38 8-759-240-01 8-759-240-40				
	C12 C14 C15 C16 C17	1-101-888-00 1-101-888-00 1-101-888-00 1-101-888-00 1-101-888-00	CERAMIC CERAMIC CERAMIC	68F 68F 68F 68F	PF PF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V		IC4 IC5 IC6 IC7	8-759-240-40	IC TC4040BP IC MC14027BCP			
	C18 C19 C20	1-104-302-11 1-102-973-00 1-101-888-00		0.0	01MF OPF	5% 5% 5%	50V 50V 50V		IC8 IC9 IC10	8-759-000-35 8-759-000-35 8-759-345-38	IC MC14027BCP IC MC14027BCP IC HD14538BP			
	C21 C22	1-101-361-00 1-101-890-00	CERAMIC CERAMIC)PF	5% 5%	50V 50V		IC11 IC12 IC13		IC HD14538BP IC HD14538BP IC TC4001BP			
	C23 C25 C26	1-102-965-00 1-102-811- 1-102-944-00	CERAMIC CERAMIC CERAMIC	39F 9P 7P	F	5% 1PF 1PF	50V 50V 50V		IC14 IC15	8-759-240-01 8-759-240-71	IC TC4001BP IC TC4071BP			
	C27	1-101-361-00	CERAMIC	150	0PF	5%	50V	1	IC16	8-759-140-11	IC TC4011BP			

Ref.N	o Part No.	Description		Remark	Re	ef.No	Part No.	Description			Remark	
IC17 IC18 IC19 IC20 IC21	8-759-240-11 8-759-000-32 8-759-240-81 8-759-240-81 8-759-240-71	IC MC14023BCP IC TC4081BP IC TC4081BP			R6 R6 R6 R6	55 56 57	1-249-425-11 1-249-417-11 1-249-430-11 1-249-425-11 1-249-433-11	CARBON CARBON CARBON	4.7K 1K 12K 4.7K 22K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
IC22 IC22 IC23 IC24 IC25		IC TC4071BP			R6 R7 R7 R7	70 71 72	1-249-425-11 1-249-417-11 1-249-430-11 1-249-433-11 1-249-430-11	CARBON CARBON CARBON	4.7K 1K 12K 22K 12K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
IC26 IC27 IC28 IC29	8-759-041-75 8-759-140-53 8-759-208-04 8-759-345-38	IC UPD4053BCP IC TC4520BP			R7 R7 R7 R7	76 77 78	1-249-422-11 1-215-463-00 1-215-475-00 1-215-439-00 1-249-425-11	METAL METAL METAL	2.7K 56K 180K 5.6K 4.7K	5% 1% 1% 1% 5%	1/4W 1/6W 1/6W 1/6W 1/4W	•
	COI	<u>L</u>			R8		1-249-433-11		22K	5%	1/4W	
L1 L2 L3	1-408-098-00 1-408-098-00 1-408-100-00	INDUCTOR	560UH 560UH 680UH		R8 R8 R8	1 2 3	1-249-425-11 1-249-415-11 1-249-417-11 1-249-430-11	CARBON CARBON CARBON	4.7K 680 1K 12K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
	TRA	NSISTOR										
Q14 Q15 Q16 Q17 Q18	8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI	C2785-HFE C2785-HFE C2785-HFE		R8 R8 R9 R9	9 0 1	1-249-422-11 1-247-887-00 1-249-441-11 1-249-441-11 1-249-441-11	CARBON CARBON CARBON	2.7K 220K 100K 100K 100K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
Q19 Q20 Q21 Q22 Q23	8-729-119-76 8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/	A1175-HFE C2785-HFE C2785-HFE C2785-HFE		R9 R9 R9 R1	4 5 6	1-249-429-11 1-249-429-11 1-249-441-11 1-249-417-11 1-249-423-11	CARBON CARBON CARBON	10K 10K 100K 1K 3.3K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
Q24 Q25 Q26	8-729-119-78 8-729-119-78	TRANSISTOR 2S0 TRANSISTOR 2S0 TRANSISTOR 2S0	C2785-HFE		R1 R1 R1 R1 R1	12 13 14	1-249-427-11 1-249-429-11 1-249-429-11 1-249-422-11 1-249-419-11	CARBON CARBON CARBON	6.8K 10K 10K 2.7K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
	RES	ISTOR			R1	16	1-249-427-11	CARBON	6.8K	5%	1/4W	
R2 R3 R4 R5 R6	1-215-439-00 1-249-422-11 1-215-449-00 1-249-441-11 1-249-425-11	CARBON METAL CARBON	5.6K 1% 2.7K 5% 15K 1% 100K 5% 4.7K 5%	1/6W 1/4W 1/6W 1/4W 1/4W	R1 R1 R1 R1	18 19	1-249-429-11 1-249-429-11 1-249-422-11 1-249-419-11	CARBON CARBON	10K 10K 2.7K 1.5K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
R7 R37 R38 R39	1-215-439-00 1-249-441-11 1-215-454-00 1-249-422-11	CARBON METAL CARBON	5.6K 1% 100K 5% 24K 1% 2.7K 5%	1/6W 1/4W 1/6W 1/4W	R1: R1: R1: R1: R1:	22 23 2 4	1-249-417-11 1-249-417-11 1-249-413-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON	1K 1K 470 1K 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R42 R43 R44 R45 R46	1-249-433-11 1-247-876-11 1-249-429-11 1-249-441-11 1-249-441-11	CARBON CARBON CARBON	22K 5% 75K 5% 10K 5% 100K 5% 100K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R1: R1: R1: R1:	27 28	1-249-417-11 1-249-417-11 1-249-417-11 1-249-417-11	CARBON CARBON	1K 1K 1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
R47	1-247-862-11		20K 5%	1/4W			VA	RIABLE RESISTOR	<u>!</u>			
R48 R49 R50 R51 R52	1-215-467-00 1-249-422-11 1-215-469-00 1-215-445-00 1-247-885-00	CARBON METAL METAL	82K 1% 2.7K 5% 100K 1% 10K 1% 180K 5%	1/6W 1/4W 1/6W 1/6W 1/4W	RV RV RV RV	'3 '4 '5	1-237-504-21 1-237-503-21 1-237-506-21	RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM	ET 20K ET 10K ET 100K			
R53 R54 R56 R57 R58	1-215-449-00 1-249-422-11 1-249-434-11 1-249-422-11 1-249-425-11	CARBON CARBON CARBON	15K 1% 2.7K 5% 27K 5% 2.7K 5% 4.7K 5%	1/6W 1/4W 1/4W 1/4W 1/4W	RV RV RV	8	1-237-504-21 1-237-505-21	RES, ADJ, CERM RES, ADJ, CERM RES, ADJ, CERM TITCH	ET 20K			
R59 R60 R61 R62 R63	1-247-836-11 1-249-427-11 1-215-449-00 1-249-433-11 1-249-425-11	CARBON METAL CARBON	1.6K 5% 6.8K 5% 15K 1% 22K 5% 4.7K 5%	1/4W 1/4W 1/6W 1/4W 1/4W	S1 ***			SWITCH, SLIDE	* * * * *	* * * *	*****	***



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	Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description		Ī	Remark	
			BK BOARD, COMPLET		,		C110 C111 C112 C114	1-102-973-00 1-102-965-00 1-102-942-00 1-102-936-00	CERAMIC CERAMIC CERAMIC	100PF 39PF 5PF 3PF	5% 5% 1PF 0.25PF	50V 50V 50V 50V	
		4-370-970-01	PIN, LEAD, COATING SPACER, TR RETAINER (BK), TR				C115 C133 C200 C202	1-101-880-00 1-102-942-00 1-136-165-00 1-124-046-00	CERAMIC FILM ELECT	47PF 5PF 0.1MF 10MF	5% 1PF 5% 20%	50V 50V 50V 160V	
			SCREW PSW 3X8 SCREW BVTP 3X8	TYPE2 IT-	-3		C203 C204	1-102-976-00 1-136-110-00		180PF 0.91 M F	5% 5%	50V 200V	
		<u>co</u>	NNECTOR				C205 C206	1-124-034-51 1-123-332-00	ELECT	33MF 47MF	20% 20%	16V 25V 50V	
	BK3	*1-566-056-11 *1-566-056-11	PIN, CONNECTOR 4P PIN, CONNECTOR 4P PIN, CONNECTOR 4P	•			C207 C208 C209	1-101-004-00 1-106-371-00 1-124-046-00	MYLAR	0.01MF 0.015MF 10MF	10% 20%	200V 160V	
	BK4 BK5		PIN, CONNECTOR 3P PIN, CONNECTOR 5P				C210 C211 C212	1-102-973-00 1-102-965-00 1-102-942-00	CERAMIC	100PF 39PF 5PF	5% 5% 1PF	50V 50V 50V	
	BK7	*1-566-043-11	PIN, CONNECTOR 4P PIN, CONNECTOR 4P PIN, CONNECTOR 4P				C214 C215	1-102-936-00 1-101-880-00	CERAMIC CERAMIC	3PF 47PF	0.25PF 5%	50V 50V	
		CA	PACITOR				C233 C300	1-102-942-00 1-136-165-00	FILM	5PF 0.1MF	1PF 5%	50V 50V	
	C1 C10 C11	1-130-483-00 1-124-046-00 1-130-483-00	ELECT	0.01MF 10MF 0.01MF	5% 20% 5%	50V 160V 50V	C302 C303 C304	1-124-046-00 1-102-976-00 1-136-110-00	CERAMIC	10MF 180PF 0.91MF	20% 5% 5%	160V 50V 200V	
	C51 C52	1-101-004-00 1-101-004-00		0.01MF 0.01MF	,,	50V 50V	C305 C306 C307	1-124-034-51 1-123-332-00 1-101-004-00	ELECT	33MF 47MF 0.01MF	20% 20%	16V 25V 50V	
	C53 C54 C55	1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF		50V 50V 50V	C308 C309	1-106-371-00 1-124-046-00	ELECT	0.015MF 10MF	10% 20%	200V 160V	
	C56 C64	1-101-004-00 1-124-034-51	ELECT	0.01MF 33MF	20%	50V 16V	C310 C311 C312	1-102-973-00 1-102-965-00 1-102-942-00	CERAMIC	100PF 39PF 5PF	5% 5% 1PF	50V 50V 50V	
	C65 C66 C67	1-124-034-51 1-124-034-51 1-124-034-51	ELECT	33MF 33MF 33MF	20% 20% 20%	16V 16V 16V	C314 C315	1-102-936-00 1-101-880-00		3PF 47PF	0.25PF 5%	50V 50V	
	C68 C69	1-124-034-51 1-124-034-51		33MF 33MF	20% 20%	16V 16V	C333	1-102-942-00		5PF	1PF	50V	
	C70	1-124-034-51		33MF	20%	16V			RIMMER				
	C71 C72 C73 C74	1-124-034-51 1-124-034-51 1-124-034-51 1-124-034-51	ELECT	33MF 33MF 33MF 33MF	20% 20% 20% 20%	16V 16V 16V 16V	CV102 CV201 CV202	1-141-171-00 1-141-179-12 1-141-171-00	CAP, VAR, TRIMMER CAP,TRIMMER 15P CAP, VAR, TRIMMER CAP,TRIMMER 15P CAP, VAR, TRIMMER				
		1-124-034-51 1-124-034-51	ELECT	33MF 33MF		16V 16V	CV302	1-141-171-00	CAP,TRIMMER 15P				
	C80 C81 C82	1-124-046-00 1-124-046-00 1-124-046-00	ELECT	10MF 10MF 10MF	20% 20% 20%	160V 160V 160V	D1		DDE				
	C83 C84 C85 C86 C87	1-123-939-00 1-123-939-00 1-123-939-00 1-123-939-00 1-123-939-00	ELECT ELECT ELECT	10MF 10MF 10MF 10MF 10MF	20% 20% 20% 20% 20%	200V 200V 200V 200V 200V	D1 D2 D101 D102 D103	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119				
	C88 C91 C92 C93 C100	1-123-939-00 1-102-050-00 1-102-050-00 1-102-050-00	CERAMIC CERAMIC CERAMIC	10MF 0.01MF 0.01MF 0.01MF	20% 99% 99% 99%	200V 500V 500V 500V	D104 D105 D106 D107 D108	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119				
	C100 C102 C103 C104 C105 C106	1-136-165-00 1-124-046-00 1-102-976-00 1-136-110-00 1-124-034-51 1-123-332-00	ELECT CERAMIC FILM ELECT	0.1MF 10MF 180PF 0.91MF 33MF 47MF	5% 20% 5% 5% 20% 20%	160V 50V 200V 16V 25V	D109 D110 D111 D112 D113	8-719-901-83 8-719-300-80 8-719-300-80 8-719-911-19 8-719-911-19	DIODE RU-C DIODE RU-C DIODE 1SS119				
	C107 C108 C109	1-101-004-00 1-106-371-00 1-124-046-00	MYLAR	0.01MF 0.015MF 10MF	10% 20%	50V 200V 160V	D114 D115 D116 D201	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119				



Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description			<u>F</u>	Remar	<u>rk</u>
D202 D203 D204 D205 D206	8-719-911-19	DIODE 1SS119 DIODE 1SS119		Q212 Q213 Q214 Q215 Q301	8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2785-HF C2785-HF C2785-HF	E			
D207 D208 D209 D210 D211		DIODE 1SS119 DIODE 1SS83 DIODE RU-C		Q302 Q303 Q304 Q305 Q306	8-729-119-78 8-729-119-78 8-729-384-48	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2785-HF C2785-HF A844-E				
D212 D213 D214 D215 D216	8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		Q307 Q308 Q309 Q310 Q311	8-729-804-58 8-729-804-63 8-729-804-58	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C3600-E A1406-E C3600-E				
D301 D302 D303 D304 D305	8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		Q312 Q313 Q314 Q315	8-729-119-78 8-729-119-78	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2785-HF C2785-HF	Έ			
D306	8-719-911-19	DIODE 1SS119			RE	SISTOR					
D307 D308 D309 D310	8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS83		R1 R2 R3 R10 R11	1-249-429-11 1-249-441-11 1-249-417-11 1-215-878-00 1-249-439-11	CARBON CARBON METAL OXIDE	10K 100K 1K 33K 68K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1W 1/4W	F	
D311 D312 D313 D314 D315	8-719-911-19 8-719-911-19	DIODE RU-C DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		R12 R13 R14 R15	1-249-417-11 1-249-429-11 1-215-469-00 1-215-461-00	CARBON METAL METAL	1K 10K 100K 47K	5% 5% 1% 1%	1/4W 1/4W 1/6W 1/6W		
D316	8-719-911-19	DIODE 1SS119		R16	1-215-447-00		12K	1%	1/6W		
	<u>IC</u>			R101 R102 R104	1-215-391-00 1-249-419-11 1-249-405-11	CARBON	56 1.5K 100	1% 5% 5%	1/6W 1/4W 1/4W		
IC1	8-759-945-58	IC RC4558P		R105 R106	1-249-424-11 1-249-422-11		3.9K 2.7K	5% 5%	1/4W 1/4W		
	TR	ANSISTOR		R107	1-249-405-11		100	5%	1/4W		
Q1 Q12 Q13 Q101 Q102	8-729-200-17 8-729-200-17 8-729-266-82	TRANSISTOR 2SA844-E TRANSISTOR 2SA1091-O TRANSISTOR 2SA1091-O TRANSISTOR 2SC2668-B TRANSISTOR 2SA844-E		R108 R109 R110 R111	1-249-405-11 1-249-421-11 1-249-405-11 1-249-405-11	CARBON CARBON CARBON	100 100 2.2K 100 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		
Q103 Q104 Q105 Q106 Q107	8-729-119-78 8-729-384-48 8-729-804-63	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA844-E TRANSISTOR 2SA1406-E TRANSISTOR 2SC3600-E		R112 R113 R114 R115 R116	1-215-391-00 1-215-391-00 1-215-437-00 1-214-765-00 1-214-765-00	METAL METAL METAL	56 56 4.7K 33K 33K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/4W 1/4W		
Q108 Q109 Q110 Q111 Q112	8-729-804-58 8-729-804-63 8-729-804-58 8-729-804-63	TRANSISTOR 2SC3600-E TRANSISTOR 2SA1406-E TRANSISTOR 2SC3600-E TRANSISTOR 2SA1406-E TRANSISTOR 2SC2551-O		R117 R118 R119 R120 R121	1-249-405-11 1-214-781-00 1-215-447-00 1-216-431-11 1-249-405-11	METAL METAL METAL OXIDE	100 150K 12K 560 100	5% 1% 1% 5% 5%	1/4W 1/4W 1/6W 1W 1/4W	F	
Q113 Q114 Q115 Q201 Q202	8-729-119-78 8-729-119-78 8-729-119-78 8-729-266-82	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2668-B TRANSISTOR 2SC468-B		R122 R123 R124 R125 R126	1-249-405-11 1-215-405-00 1-249-405-11 1-249-405-11 1-215-394-00	METAL CARBON CARBON	100 220 100 100 75	5% 1% 5% 5% 1%	1/4W 1/6W 1/4W 1/4W 1/6W		
Q203 Q204 Q205 Q206 Q207	8-729-119-78 8-729-119-78 8-729-384-48 8-729-804-63	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA844-E TRANSISTOR 2SA1406-E TRANSISTOR 2SC3600-E		R127 R128 R129 R130 R131	1-215-394-00 1-214-779-00 1-249-430-11 1-216-443-11 1-249-433-11	METAL CARBON METAL OXIDE	75 120K 12K 56K 22K	1% 1% 5% 5% 5%	1/6W 1/4W 1/4W 1W 1/4W	F	
Q208 Q209 Q210 Q211	8-729-804-58 8-729-804-63 8-729-804-58	TRANSISTOR 2SC3600-E TRANSISTOR 2SA1406-E TRANSISTOR 2SC3600-E TRANSISTOR 2SA1406-E		R132 R133 R134 R135 R136	1-249-422-11 1-249-435-11 1-249-433-11 1-249-426-11 1-249-423-11	CARBON CARBON CARBON	2.7K 33K 22K 5.6K 3.3K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		

||||||||||||||| 7. ELECTRICAL PARTS LIST

Ref.No Part No. Description		Remark	Ref. No	Part No.	Description	1		<u>R</u>	<u>emark</u>
R137 1-247-903-00 CARBON R138 1-249-426-11 CARBON R139 1-215-441-00 METAL R140 1-249-405-11 CARBON R141 1-249-413-11 CARBON	1M 5% 1/4\ 5.6K 5% 1/4\ 6.8K 1% 1/6\ 100 5% 1/4\ 470 5% 1/4\	N N N	R318 R319 R320 R321 R322	1-214-781-00 1-215-447-00 1-216-431-11 1-249-405-11 1-249-405-11	METAL METAL OXIDE CARBON	150K 12K 560 100 100	1% 1% 5% 5% 5%	1/4W 1/6W 1W 1/4W 1/4W	F
R142 1-249-390-11 CARBON R143 1-249-422-11 CARBON R201 1-215-391-00 METAL R202 1-249-419-11 CARBON R204 1-249-405-11 CARBON	5.6 5% 1/4\\ 2.7K 5% 1/4\\ 56 1% 1/6\\ 1.5K 5% 1/4\\ 100 5% 1/4\\	N N N	R323 R324 R325 R326 R327	1-215-405-00 1-249-405-11 1-249-405-11 1-215-394-00 1-215-394-00	CARBON CARBON METAL	220 100 100 75 75	1% 5% 5% 1% 1%	1/6W 1/4W 1/4W 1/6W 1/6W	
R205 1-249-424-11 CARBON R206 1-249-422-11 CARBON R207 1-249-405-11 CARBON R208 1-249-405-11 CARBON R209 1-249-421-11 CARBON	3.9K 5% 1/4V 2.7K 5% 1/4V 100 5% 1/4V 100 5% 1/4V 2.2K 5% 1/4V	N N N	R328 R329 R330 R331 R332	1-214-779-00 1-249-430-11 1-216-443-11 1-249-433-11 1-249-422-11	CARBON METAL OXIDE CARBON	120K 12K 56K 22K 2.7K	1% 5% 5% 5% 5%	1/4W 1/4W 1W 1/4W 1/4W	F
R210 1-249-405-11 CARBON R211 1-249-405-11 CARBON R212 1-215-391-00 METAL R213 1-215-391-00 METAL R214 1-215-437-00 METAL	100 5% 1/4V 100 5% 1/4V 56 1% 1/6V 56 1% 1/6V 4.7K 1% 1/6V	V V V	R333 R334 R335 R336 R337	1-249-435-11 1-249-433-11 1-249-426-11 1-249-423-11 1-247-903-00	CARBON CARBON CARBON	33K 22K 5.6K 3.3K 1M	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R215 1-214-765-00 METAL R216 1-214-765-00 METAL R217 1-249-405-11 CARBON R218 1-214-781-00 METAL R219 1-215-447-00 METAL	33K 1% 1/4V 33K 1% 1/4V 100 5% 1/4V 150K 1% 1/4V 12K 1% 1/6V	V V	R338 R339 R340 R341 R342	1-249-426-11 1-215-441-00 1-249-405-11 1-249-413-11 1-249-390-11	METAL CARBON CARBON	5.6K 6.8K 100 470 5.6	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W	
R220 1-216-431-11 METAL OXIDE R221 1-249-405-11 CARBON R222 1-249-405-11 CARBON R223 1-215-405-00 METAL R224 1-249-405-11 CARBON	560 5% 1W 100 5% 1/4W 100 5% 1/4W 220 1% 1/6W 100 5% 1/4W	V V	R343	1-249-422-11 * * * * * * * * * * * * 1-617-889-11	******	2.7K *****	5% ****	1/4W ****	******
R225 1-249-405-11 CARBON R226 1-215-394-00 METAL R227 1-215-394-00 METAL R228 1-214-779-00 METAL R229 1-249-430-11 CARBON	100 5% 1/4V 75 1% 1/6V 75 1% 1/6V 120K 1% 1/4V 12K 5% 1/4V	/ /		1-526-771-11 1-556-880-81 CA		IGH-VOLTA			
R230 1-216-443-11 METAL OXIDE R231 1-249-433-11 CARBON R232 1-249-422-11 CARBON R233 1-249-435-11 CARBON R234 1-249-433-11 CARBON	56K 5% 1W 22K 5% 1/4W 2.7K 5% 1/4W 33K 5% 1/4W 22K 5% 1/4W	F I I	C1 C2	1-162-114-00 1-162-114-00	CERAMIC	0.0047MF 0.0047MF	2KV 2KV		
R235 1-249-426-11 CARBON R236 1-249-423-11 CARBON R237 1-247-903-00 CARBON R238 1-249-426-11 CARBON R239 1-215-441-00 METAL	5.6K 5% 1/4W 3.3K 5% 1/4W 1M 5% 1/4W 5.6K 5% 1/4W 6.8K 1% 1/6W	 	C2 C3 C4	*1-566-054-11 *1-566-056-11 *1-566-054-11 *1-566-054-11 *1-566-054-11	PIN, CONNECT PIN, CONNECT PIN, CONNECT	OR 4P OR 2P OR 4P			
R240 1-249-405-11 CARBON R241 1-249-413-11 CARBON R242 1-249-390-11 CARBON R243 1-249-422-11 CARBON R301 1-215-391-00 METAL	100 5% 1/4W 470 5% 1/4W 5.6 5% 1/4W 2.7K 5% 1/4W 56 1% 1/6W	 	C7	* 1-566-056-11 * 1-508-765-00 * 1-508-786-00	3P PLUG (M) 2P PLUG (M)	OR 4P			
R302 1-249-419-11 CARBON R304 1-249-405-11 CARBON R305 1-249-424-11 CARBON R306 1-249-422-11 CARBON R307 1-249-405-11 CARBON	1.5K 5% 1/4W 100 5% 1/4W 3.9K 5% 1/4W 2.7K 5% 1/4W 100 5% 1/4W		L1 L2 L3	1-408-408-00 1-408-408-00 1-408-408-00	INDUCTOR	8.2UH 8.2UH 8.2UH			
R308 1-249-405-11 CARBON R309 1-249-421-11 CARBON R310 1-249-405-11 CARBON R311 1-249-405-11 CARBON R312 1-215-391-00 METAL	100 5% 1/4W 2.2K 5% 1/4W 100 5% 1/4W 100 5% 1/4W 56 1% 1/6W		R1 R2 R3 R4 R5	1-202-818-00 1-202-818-00 1-202-818-00 1-249-431-11 1-202-818-00	SOLID SOLID CARBON	1K 1K 1K 15K 1K	10% 10% 10% 5% 10%	1/2W 1/2W 1/2W 1/4W 1/2W	
R313 1-215-391-00 METAL R314 1-215-437-00 METAL R315 1-214-765-00 METAL R316 1-214-765-00 METAL R317 1-249-405-11 CARBON	56 1% 1/6W 4.7K 1% 1/6W 33K 1% 1/4W 33K 1% 1/4W 100 5% 1/4W		R6 R7 R8 R9 R10	1-202-818-00 1-202-818-00 1-249-431-11 1-202-818-00 1-202-818-00	SOLID CARBON SOLID	1K 1K 15K 1K 1K	10% 10% 5% 10% 10%	1/2W 1/2W 1/4W 1/2W 1/2W	
I EIS TOO II OANDON	100 3/0 1/44		R11	1-202-818-00	SOLID	1K	10%	1/2W	



Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
R12 R13	1-249-431-11 1-202-818-00			1/4W 1/2W		C47 C48 C49	1-161-051-00 1-161-051-00 1-161-051-00	CERAMIC	0.01MF 0.01MF 0.01MF	10% 10% 10%	50V 50V 50V
	SP	ARK GAP				C50 C51	1-161-051-00 1-161-051-00	CERAMIC	0.01MF 0.01MF	10% 10%	50V 50V
SG1 SG2 SG3 SG4 SG5	1-519-063-XX 1-519-063-XX 1-519-063-XX 1-519-063-XX	DISCHARGING GAP DISCHARGING GAP DISCHARGING GAP DISCHARGING GAP DISCHARGING GAP				C52 C53 C54 C55 C56	1-161-051-00 1-161-051-00 1-126-157-11 1-126-157-11 1-161-051-00	CERAMIC CERAMIC ELECT ELECT	0.01MF 0.01MF 10MF 10MF 0.01MF	10% 10% 20% 20% 10%	50V 50V 16V 16V 50V
SG6 SG7		DISCHARGING GAP DISCHARGING GAP				C57	1-136-474-11		0.1MF	5%	100V
*****	******	*******	*****	****	******	C58 C59	1-130-871-11 1-161-051-00	CERAMIC	0.01MF 0.01MF	5% 10%	50V 50V 50V
:	* A-1345-767-A	DA BOARD, COMPLE				C60 C61	1-130-871-11 1-161-051-00		0.01MF 0.01MF	5% 10%	50V 50V
	3-618-225-00 7-682-548-04					C62 C63 C64 C65	1-130-871-11 1-161-051-00 1-130-871-11 1-161-051-00	CERAMIC FILM CERAMIC	0.01MF 0.01MF 0.01MF	5% 10% 5% 10%	50V 50V 50V
	CA	PACITOR				C66	1-161-051-00		0.01MF	10%	50V
C1 C2 C3 C4 C5	1-126-157-11 1-126-157-11 1-161-051-00 1-101-361-00 1-161-051-00	ELECT CERAMIC CERAMIC	10MF 10MF 0.01MF 150PF 0.01MF	20% 20% 10% 5% 10%	16V 16V 50V 50V 50V	C67 C68 C69 C70 C71	1-126-163-11 1-101-361-00 1-126-157-11 1-126-157-11 1-126-157-11	CERAMIC ELECT ELECT	4.7MF 150PF 10MF 10MF 10MF	20% 5% 20% 20% 20%	25V 50V 16V 16V 16V
C6 C7 C8 C9 C10	1-161-051-00 1-101-361-00 1-102-971-00 1-101-361-00 1-106-188-	CERAMIC CERAMIC CERAMIC	0.01MF 150PF 82PF 150PF 0.0047MF	10% 5% 5% 5% 5%	50V 50V 50V 50V 100V	C72 C73 C74 C75 C76	1-126-157-11 1-161-051-00 1-126-157-11 1-126-157-11 1-136-165-00	CERAMIC ELECT ELECT	10MF 0.01MF 10MF 10MF 0.1MF	20% 10% 20% 20% 5%	16V 50V 16V 16V 50V
C11 C12 C13 C14 C15	1-130-738-00 1-136-157-00 1-136-155-00 1-136-157-00 1-130-479-00	FILM FILM FILM MYLAR	0.015MF 0.022MF 0.015MF 0.022MF 0.0047MF	5% 5% 5% 5% 5%	100V 50V 50V 50V 50V	C77 C78 C80 C90 C100	1-136-165-00 1-161-051-00 1-101-004-00 1-136-161-00 1-136-165-00	CERAMIC CERAMIC FILM	0.1MF 0.01MF 0.01MF 0.047MF 0.1MF	5% 10% 5% 5%	50V 50V 50V 50V
C16 C17 C18 C19 C20	1-124-234-00 1-124-234-00	ELECT ELECT ELECT CERAMIC FII M	47MF 22MF 22MF 0.01MF 0.01MF	20% 20% 20% 10% 5%	16V 16V 16V 50V	C101 C102	1-136-165-00 1-102-978-00 DIG 8-719-911-19	CERAMIC DDE	0.1MF 220PF	5% 5%	50V 50V
C21 C22 C23 C24 C25	1-126-301-11 1-130-871-11 1-126-301-11 1-126-301-11 1-126-301-11	ELECT FILM ELECT ELECT	1MF 0.01MF 1MF 1MF 1MF	20% 5% 20% 20% 20%	50V 50V 50V 50V 50V	D2 D3	8-719-911-19 8-719-109-97 8-719-109-97 8-719-110-31				
C26 C27 C28 C29 C30	1-161-051-00 1-126-157-11 1-126-157-11 1-126-301-11 1-161-051-00	CERAMIC ELECT ELECT ELECT	0.01MF 10MF 10MF 1MF 0.01MF	10% 20% 20% 20% 10%	50V 16V 16V 50V	D7 D8 D9 D10	8-719-911-19 8-719-911-19 8-719-110-03 8-719-110-03	DIODE 1SS119			
C31 C32 C33 C34 C35	1-102-973-00 1-101-361-00 1-130-871-11 1-126-301-11 1-161-051-00	CERAMIC CERAMIC FILM ELECT	100PF 150PF 0.01MF 1MF 0.01MF	5% 5% 5% 20% 10%	50V 50V 50V 50V 50V	D12 D13 D14 D15		DIODE RD5.6ESB2 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119			
C36 C38 C39 C40	1-102-824-00 1-102-824-00 1-161-051-00 1-130-871-11	CERAMIC CERAMIC FILM	470PF 470PF 0.01MF 0.01MF	5% 5% 10% 5%	50V 50V 50V 50V		*1-566 - 060-11	NNECTOR PIN, CONNECTOR 8P			
C41 C42 C43 C44 C45 C46	1-126-301-11 1-130-871-11 1-126-301-11 1-124-465-00 1-126-157-11 1-126-157-11	FILM ELECT ELECT ELECT	1MF 0.01MF 1MF 0.47MF 10MF 10MF	5% 20% 20% 20% 20% 20%	50V 50V 50V 50V 16V	DA3 * DA4 * DA5 *	*1-566-062-11 *1-566-058-11 *1-566-055-11 *1-566-058-11	PIN, CONNECTOR 4P PIN, CONNECTOR 10P PIN, CONNECTOR 6P PIN, CONNECTOR 3P PIN, CONNECTOR 6P PIN, CONNECTOR 4P			



Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			R	<u>emark</u>
	<u>10</u>	2			J	R8	1-249-417-11		1K	5%	1/4W	
IC1	8-759-984-27	IC MB84027B				R9	1-249-417-11		1K	5%	1/4W	
IC2	8-759-040-11					R10 R11	1-249-423-11 1-249-419-11		3.3K 1.5K	5% 5%	1/4W 1/4W	
IC3	8-759-000-58	IC MC14093BCF			1	R12	1-249-429-11		10K	5%	1/4W	
IC4	8-751-580-00											
IC5	8-759-990-82	IC TL082CP				R13 R14	1-249-424-11 1-249-419-11		3.9K 1.5K	5% 5%	1/4W 1/4W	
IC6	8-759-990-82	IC TL082CP				R15	1-249-410-11		270	5%	1/4W	
IC7	8-759-014-96					R16	1-249-417-11		1K	5%	1/4W	
IC8 IC9	8-759-981-64 8-759-990-82	IC LM2903DQ				R17	1-215-427-00	METAL	1.8K	1%	1/6W	
IC10		IC LM2903DQ				R18	1-215-435-00	METAL	3.9K	1%	1/6W	
		-				R19	1-215-443-00	METAL	8.2K	1%	1/6W	
IC11 IC12	8-759-990-82 8-759-014-96	IC TL082CP				R20	1-249-400-11		39	5%	1/4W	F
IC12	8-759-000-49	IC MC14966BCF				R21 R22	1-249-429-11 1-215-445-00		10K 10K	5% 1%	1/4W 1/6W	
IC14	8-759-000-49	IC MC14066BCF)									
IC15	8-759-000-49	IC MC14066BCF	•			R23 R24	1-249-429-11 1-249-427-11		10K 6.8K	5%	1/4W 1/4W	
IC16	8-759-000-49	IC MC14066BCF	•			R25	1-249-393-11	CARBON	10	5% 5%	1/4W	
IC17	8-759-945-58	IC RC4558DQ				R26	1-215-439-00		5.6K	1%	1/6W	
IC18 IC19	8-759-909-70	IC CX23025				R27	1-249-429-11	CARBON	10K	5%	1/4 W	
IC20	8-759-945-58 8-759-945-58	IC RC4558DQ IC RC4558DO				R28	1-215-421-00	METAL	1K	1%	1/6W	
		•				R29	1-215-458-00	METAL	36K	1%	1/6W	
IC21	8-759-945-58					R30	1-249-429-11		10K	5%	1/4W	
1C22 1C23	8-759-945-58 8-759-945-58	IC RC4558DQ IC RC4558DQ				R31 R32	1-249-427-11 1-249-393-11		6.8K 10	5% 5%	1/4W 1/4W	
IC24	8-759-929-62	IC LM7812CT								3/0	2/ 411	
IC25	8-759-929-65	IC LM7912CT				R33	1-247-848-11		5.1K	5%	1/4W	
IC26	8-759-990-82	IC TI 082CP				R34 R35	1-249-424-11 1-247-800-11		3.9K 51	5% 5%	1/4W 1/4W	
						R36	1-249-417-11		1K	5%	1/4W	
	<u>cc</u>	DIL				R37	1-249-417-11	CARBON	1K	5%	1/4W	
L1	1-407-504-00	INDUCTOR	10MMH			R38	1-249-417-11	CARBON	1K	5%	1/4W	
					i	R39	1-249-417-11	CARBON	1K	5%	1/4W	
	TR	RANSISTOR				R40	1-249-417-11		1K	5%	1/4W	
01	8-729-900-89	TRANSISTOR D	TC144ES			R41 R42	1-247-800-11 1-249-430-11		51 12K	5% 5%	1/4W 1/4W	
Q1 Q2	8-729-119-78	TRANSISTOR 2	SC2785-HFE									
Q3 Q4	8-729-119-78 8-729-119-78	TRANSISTOR 25				R43 R44	1-249-419-11		1.5K 3.9K	5% 5%	1/4W 1/4W	
Q5		TRANSISTOR 2			1	R45	1-249-424-11 1-249-429-11	CARBON	10K	5%	1/4W	
						R46	1-249-429-11	CARBON	10K	5%	1/4W	
Q6 Q7	8-729-119-78 8-729-119-78	TRANSISTOR 25				R47	1-249-431-11	CARBON	15K	5%	1/4W	
Q8		TRANSISTOR 2			1	R48	1-249-429-11	CARBON	10K	5%	1/4W	
Q9	8-729-800-10	TRANSISTOR 2				R49	1-249-429-11		10K	5%	1/4W	
Q10	8-729-119-78	TRANSISTOR 2	5C2/85-HFE		· 1	R50 R51	1-249-429-11 1-249-429-11	CARBON	10K 10K	5% 5%	1/4W 1/4W	
Q12		TRANSISTOR D				R52	1-249-417-11		1K	5%	1/4W	
Q13		TRANSISTOR D				DES	1 047 002 00	CARRON	114	F0/	1 / 414/	
Q14 Q15	8-729-900-89 8-729-900-89	TRANSISTOR D				R53 R54	1-247-903-00 1-249-421-11		1M 2.2K	5% 5%	1/4W 1/4W	
Q16		TRANSISTOR D				R55	1-249-417-11		1K	5%	1/4W	
017	0 700 000 00	TDANCICTOD D	TOTALE LIEF			R56	1-249-435-11		33K	5%	1/4W	
Q17 Q18		TRANSISTOR D			Ì	R57	1-249-429-11	CARBON	10K	5%	1/4W	
Q19	8-729-119-78	TRANSISTOR 2	SC2785-HFE		. 1	R58	1-249-423-11		3.3K	5%	1/4W	
Q20		TRANSISTOR 25				R59	1-249-429-11		10K	5%	1/4W	
Q21	8-729-119-78	TRANSISTOR 2	502/85-HFE		1	R60 R61	1-215-445-00 1-249-429-11	METAL CARBON	10K 10K	1% 5%	1/6W 1/4W	
Q22		TRANSISTOR 2				R62	1-249-427-11		6.8K	5% .	1/4W	
Q23		TRANSISTOR 25				Dea	1_240_202_11	CARRON	10	FO/	1 / 4\41	
Q24	0-123-113-/8	INMINOIOTUR Z	DOZ/OUTHFE			R63 R64	1-249-393-11 1-249-429-11		10 10K	5% 5%	1/4W 1/4W	
	RE	SISTOR				R65	1-249-433-11	CARBON	22K	5%	1/4W	
R1	1-215-461-00	METAL	47K 1%	3 1/6V	,	R66	1-249-433-11		22K	5%	1/4W	
R2	1-249-417-11		47K 1% 1K 5%			R67	1-249-429-11	CARDUN	10K	5%	1/4W	
R3	1-249-430-11	CARBON	12K 5%	5 1/4V	V	R68	1-247-903-00		1M	5%	1/4W	
R4 R5	1-249-417-11 1-249-422-11		1K 5% 2.7K 5%			R69 R70	1-249-421-11 1-249-435-11		2.2K 33K	5% 5%	1/4W 1/4W	
1/3	1 243-422-11	OVIDOIA	2/11 3%	1/40	•	R71	1-249-435-11		10K	5% 5%	1/4W	
R6	1-247-840-00		2.4K 5%			R72	1-249-423-11		3.3K	5%	1/4W	
R7	1-215-462-00	WEIAL	51K 1%	6 1/6V	V							



Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
R74 R76 R77 R79 R80	1-249-429-11 1-249-433-11 1-249-439-11 1-249-421-11 1-249-435-11	CARBON CARBON	10K 22K 68K 2.2K 33K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R142 R143 R144 R145 R146	1-215-457-00 1-215-457-00 1-249-429-11 1-215-481-00 1-249-429-11	METAL METAL CARBON METAL CARBON	33K 33K 10K 330K 10K	1% 1% 5% 1% 5%	1/6W 1/6W 1/4W 1/6W 1/4W
R81 R82 R83 R84 R85	1-249-429-11 1-249-423-11 1-249-429-11 1-215-445-00 1-249-427-11	CARBON CARBON METAL	10K 3.3K 10K 10K 6.8K	5% 5% 5% 1% 5%	1/4W 1/4W 1/4W 1/6W 1/4W	R147 R148 R149 R150 R151	1-249-433-11 1-249-405-11 1-215-421-00 1-215-457-00 1-215-457-00	CARBON	22K 100 1K 33K 33K	5% 5% 1% 1% 1%	1/4W 1/4W 1/6W 1/6W 1/6W
R86 R87 R88 R89 R90	1-249-429-11 1-249-393-11 1-249-429-11 1-249-429-11 1-249-417-11	CARBON CARBON	10K 10 10K 10K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R152 R153 R154 R155 R156	1-215-481-00 1-215-433-00 1-215-411-00 1-249-429-11 1-249-429-11	METAL METAL METAL CARBON CARBON	330K 3.3K 390 10K 10K	1% 1% 1% 5% 5%	1/6W 1/6W 1/6W 1/4W 1/4W
R91 R92 R93 R94 R95	1-249-429-11 1-249-435-11 1-249-393-11 1-247-848-11 1-249-417-11	CARBON CARBON	10K 33K 10 5.1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R157 R158 R159 R160 R161	1-249-429-11	CARBON CARBON CARBON CARBON METAL	22K 100 10K 560K 27K	5% 5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/6W
R96 R97 R98 R99 R100	1-249-429-11 1-249-433-11 1-249-409-11 1-249-405-11 1-249-417-11	CARBON	10K 22K 220 100 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R162 R163 R164 R165 R166	1-215-445-00 1-215-445-00 1-215-461-00 1-215-461-00 1-215-485-00	METAL METAL METAL METAL METAL	10K 10K 47K 47K 47K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R101 R102 R103 R104 R105	1-249-405-11 1-249-430-11 1-249-424-11 1-247-800-11 1-249-417-11	CARBON CARBON CARBON CARBON CARBON	100 12K 3.9K 51 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R167 R168 R169 R170 R171	1-249-429-11 1-249-429-11 1-249-433-11 1-249-405-11 1-249-429-11	CARBON CARBON	10K 10K 22K 100 10K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
R106 R107 R109 R110 R111	1-249-417-11 1-249-424-11 1-249-437-11 1-249-430-11 1-249-437-11	CARBON CARBON CARBON CARBON CARBON	1K 3.9K 47K 12K 47K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R172 R173 R174 R175 R176	1-215-445-00 1-215-445-00 1-215-457-00 1-215-457-00 1-215-481-00	METAL METAL METAL METAL METAL	10K 10K 33K 33K 330K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R112 R113 R114 R115 R116	1-249-426-11 1-249-430-11 1-249-437-11 1-247-830-11 1-247-830-11	CARBON CARBON CARBON CARBON CARBON	5.6K 12K 47K 910 910	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	R177 R178 R179 R180 R181	1-249-429-11 1-249-433-11	CARBON CARBON	10K 1M 10K 22K 100	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
R117 R118 R119 R120 R121	1-215-445-00 1-215-449-00 1-215-454-00 1-215-437-00 1-215-445-00	METAL METAL METAL METAL METAL	10K 15K 24K 4.7K 10K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W	R182 R183 R184 R185 R186	1-215-451-00 1-249-429-11 1-215-477-00 1-215-445-00 1-215-445-00	METAL CARBON METAL METAL METAL	18K 10K 220K 10K 10K	1% 5% 1% 1% 1%	1/6W 1/4W 1/6W 1/6W 1/6W
R122 R123 R124 R125 R126	1-215-421-00 1-215-445-00 1-215-433-00 1-215-443-00 1-215-437-00	METAL METAL METAL METAL METAL	1K 10K 3.3K 8.2K 4.7K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W	R187 R188 R189 R190 R191	1-215-437-00 1-215-431-00 1-215-409-00 1-215-432-00 1-215-409-00	METAL METAL METAL METAL METAL	4.7K 2.7K 330 3K 330	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R127 R128 R129 R130 R131	1-249-417-11 1-249-417-11 1-249-405-11 1-249-429-11 1-215-445-00	CARBON CARBON CARBON	1K 1K 100 10K 10K	5% 5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/6W	R192 R193 R194 R195 R196	1-215-433-00 1-249-433-11 1-249-417-11 1-249-417-11 1-249-429-11	CARBON	3.3K 22K 1K 1K 10K	1% 5% 5% 5% 5%	1/6W 1/4W 1/4W 1/4W 1/4W
R132 R133 R134 R135 R136	1-215-445-00 1-215-461-00 1-215-447-00 1-249-427-11 1-249-429-11	METAL METAL CARBON	10K 47K 12K 6.8K 10K	1% 1% 1% 5% 5%	1/6W 1/6W 1/6W 1/4W 1/4W	R197 R198 R200 R201 R202	1-249-429-11 1-215-475-00 1-215-445-00 1-249-429-11 1-249-429-11	METAL METAL CARBON	10K 180K 10K 10K 10K	5% 1% 1% 5% 5%	1/4W 1/6W 1/6W 1/4W 1/4W
R137 R138 R139 R140 R141	1-249-405-11 1-249-417-11 1-249-417-11 1-215-421-00 1-249-429-11	CARBON CARBON METAL	100 1K 1K 1K 1K	5% 5% 5% 1% 5%	1/4W 1/4W 1/4W 1/6W 1/4W	R203 R204 R205 R206 R207	1-249-429-11 1-249-429-11 1-249-437-11 1-249-417-11 1-249-433-11	CARBON CARBON CARBON	10K 10K 47K 1K 22K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W

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Ref.No	Part No.	Description			Re	mark	Ref.No	Part No.	Description			Remark
R208 R209 R210 R211 R220	1-249-437-11 1-249-429-11 1-249-429-11 1-249-429-11 1-249-439-11	CARBON CARBON CARBON	10K 10K 10K	5% 1/4 5% 1/4 5% 1/4 5% 1/4	4W 4W 4W		C18 C19 C20 C21 C22	1-161-051-00 1-124-589-11 1-124-589-11 1-161-051-00 1-124-589-11	ELECT CERAMIC	0.01MF 47MF 47MF 0.01MF 47MF	10% 20% 20% 10% 20%	50V 16V 16V 50V 16V
R221 R223 R224 R290	1-249-428-11 1-249-433-11 1-249-433-11 1-215-443-00	CARBON CARBON METAL	22K 22K	5% 1/4 5% 1/4 5% 1/4 1% 1/6	₩ ₩		C23 C24 C25 C26 C27	1-136-157-00 1-136-165-00 1-136-153-00 1-136-161-00 1-136-157-00	FILM FILM FILM	0.022MF 0.1MF 0.01MF 0.047MF 0.022MF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V
D)//		RIABLE RESISTOR	T 1001				C28	1-136-165-00		0.1MF	5%	50V
RV1 RV2 RV3 RV4 RV5	1-237-522-21 1-237-521-21 1-237-519-21	RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME	Г 200К Г 100К Г 20К				C29 C30 C31 C32	1-136-153-00 1-136-161-00 1-124-589-11 1-161-051-00	FILM ELECT	0.01MF 0.047MF 47MF 0.01MF	5% 5% 20% 10%	50V 50V 16V 50V
RV6 RV7 RV10 RV11 RV12	1-237-518-21 1-237-519-21 1-237-519-21	RES, ADJ, CERMETRES, ADJ, CERMETRES, ADJ, CERMETRES, ADJ, CERMETRES, ADJ, CERMETRES, ADJ, CERMETRES, ADJ, CERMETRES	Γ 10K Γ 20K Γ 20K				C33 C34 C35 C36 C37	1-136-153-00 1-136-161-00 1-102-973-00 1-136-165-00 1-136-161-00	FILM CERAMIC FILM	0.01MF 0.047MF 100PF 0.1MF 0.047MF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V
RV13 RV14 RV15 RV16 RV17	1-237-519-21 1-237-519-21 1-237-519-21	RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET	T 20K T 20K T 20K				C38 C39 C40 C41 C42	1-102-074-00 1-136-165-00 1-102-074-00 1-136-153-00 1-161-051-00	FILM CERAMIC FILM	0.001MF 0.1MF 0.001MF 0.01MF 0.01MF	10% 5% 10% 5% 10%	50V 50V 50V 50V 50V
RV18 RV19 RV20 RV21 RV22	1-237-517-21 1-237-519-21 1-237-519-21 1-237-519-21	RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET	7 5K 7 20K 7 20K 7 20K 7 2K				C43 C44 C45 C46 C47	1-124-589-11 1-124-589-11 1-102-074-00 1-136-161-00 1-102-973-00	ELECT CERAMIC FILM	47MF 47MF 0.001MF 0.047MF 100PF	20% 20% 10% 5% 5%	16V 16V 50V 50V 50V
RV23 RV24 RV25 RV26 RV27	1-237-516-21 1-237-516-21 1-237-519-21 1-237-519-21	RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET RES, ADJ, CERMET	2K 2K 20K 20K				C48 C49 C50 C51 C52	1-136-165-00 1-136-161-00 1-102-074-00 1-136-161-00 1-102-074-00	FILM CERAMIC FILM	0.1MF 0.047MF 0.001MF 0.047MF 0.001MF	5% 5% 10% 5% 10%	50V 50V 50V 50V 50V
RV28		RES, ADJ, CERMET					C53 C54	1-101-880-00 1-161-051-00		47PF 0.01MF	5% 10%	50V 50V
	SW	/ITCH					C55 C56	1-124-589-11 1-124-589-11	ELECT	47MF	20% 20%	16V 16V
S1	1-571-908-11	SWITCH, SLIDE					C57	1-102-074-00		0.001MF	10%	50V
****	*****	*****	****	*****	***	*****	C58 C59	1-136-161-00 1-102-973-00	CERAMIC	0.047MF 100PF	5% 5%	50V 50V
	* A-1345-768-A	DB BOARD, COMPI					C60 C61 C62	1-136-161-00 1-102-074-00	CERAMIC	0.1MF 0.047MF 0.001MF	5% 5% 10%	50V 50V 50V
		NUT, PLATE SCREW P 3X8 PACITOR					C63 C64 C65 C66 C67	1-136-161-00 1-102-074-00 1-101-880-00 1-161-051-00 1-124-589-11	CERAMIC CERAMIC CERAMIC	0.047MF 0.001MF 47PF 0.01MF 47MF	5% 10% 5% 10% 20%	50V 50V 50V 50V 16V
C3 C4 C5 C6 C7	1-102-963-00 1-136-165-00 1-136-161-00 1-161-051-00 1-124-589-11	FILM FILM CERAMIC	33PF 0.1MF 0.047I 0.01M 47MF	MF 5% F 10%	50° 50° 6 50°	V V	C68 C69 C70 C71 C72	1-124-589-11 1-161-051-00 1-102-074-00 1-124-589-11 1-126-096-11	CERAMIC CERAMIC ELECT	47MF 0.01MF 0.001MF 47MF 10MF	20% 10% 10% 20% 20%	16V 50V 50V 16V 25V
C8 C9 C10 C11 C12	1-136-153-00 1-136-153-00 1-136-161-00 1-102-973-00 1-136-165-00	FILM FILM CERAMIC	0.01M 0.01M 0.047 100PF 0.1MF	F 5% MF 5% 5%	50° 50° 50°	V V	C73 C74 C75 C76 C77	1-126-096-11 1-126-096-11 1-126-096-11 1-126-096-11 1-126-096-11	ELECT ELECT ELECT	10MF 10MF 10MF 10MF 10MF	20% 20% 20% 20% 20%	25V 25V 25V 25V 25V
C13 C14 C15 C16 C17	1-136-161-00 1-102-074-00 1-136-165-00 1-102-074-00 1-136-153-00	CERAMIC FILM CERAMIC	0.0478 0.0018 0.1MF 0.0018 0.01M	MF 109 5% MF 109	6 50 50 6 50	V V	C78 C81 C83 C85 C86	1-161-051-00 1-102-121-00 1-136-167-00 1-161-051-00 1-161-051-00	CERAMIC FILM: CERAMIC	0.01MF 0.0022MF 0.15MF 0.01MF	10% 10% 5% 10% 10%	50V 50V 50V 50V 50V

Ref.No	Part No.	Description		<u>.</u>	Remark_	Ref.No	Part No.	Description			Remark
C87 C88 C89	1-101-361-00 1-161-051-00 1-161-051-00	CERAMIC		5% 10% 10%	50V 50V 50V	Q24 Q25 Q26 Q27 Q28	8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	2SC2785-HFE 2SC2785-HFE 2SC2785-HFE		
D2		DIODE RD15ES-B2				Q29	8-729-119-78	TRANSISTOR 2	2SC2785-HFE		
D3 D4 D5 D6	8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE RD7.5ES-B2				Q30 Q31 Q32 Q33	8-729-119-78 8-729-106-07	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	2SC2785-HFE 2SK514-H		
D7 D8		DIODE RD7.5ES-B2 DIODE RD6.8ES-B2		•		Q34 Q35 Q36	8-729-119-76	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	2SA1175-HFE		
	<u>cc</u>	NNECTOR				Q37 Q38	8-729-900-36	TRANSISTOR I	OTC124ES		
DB1 DB2 DB3 DB4 DB5	*1-566-041-11 *1-566-042-11 *1-566-042-11	PIN, CONNECTOR 10F PIN, CONNECTOR 2P PIN, CONNECTOR 3P PIN, CONNECTOR 3P PIN, CONNECTOR 3P				Q40 Q41 Q42 Q43 Q44	8-729-119-78 8-729-119-78 8-729-201-05 8-729-119-78	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	2SC2785-HFE 2SC2785-HFE 2SC2878-B 2SC2785-HFE		
	<u>IC</u>					Q45	•	TRANSISTOR 2			
IC1 IC2	8-759-945-58 8-759-945-58	IC RC4558P				Q46		TRANSISTOR 2			
IC3	8-759-945-58 8-759-945-58						RE	SISTOR			
iC5	8-759-945-58					R3 R4	1-249-423-11 1-249-441-11	CARBON	3.3K 100K	5% 5%	1/4W 1/4W
IC6 IC7 IC8 IC9	8-759-945-58 8-759-945-58 8-759-945-58 8-759-040-53	IC RC4558P IC RC4558P IC RC4558P IC MC14053BCP				R5 R6 R7	1-249-429-11 1-249-420-11 1-249-429-11	CARBON	10K 1.8K 10K	5% 5% 5%	1/4W 1/4W 1/4W
IC10	8-759-040-53					R8 R9	1-249-429-11 1-249-425-11		10K 4.7K	5% 5%	1/4W 1/4W
IC11 IC13 IC14 IC15	8-759-929-62 8-759-929-65	IC MC14053BCP IC LM7812CT IC LM7912CT IC HD14538BP				R10 R11 R12	1-215-467-00 1-215-439-00 1-215-477-00	METAL METAL	82K 5.6K 220K	1% 1% 1%	1/6W 1/6W 1/6W
IC16		IC LM2903DQ				R13 R14	1-249-429-11 1-249-433-11	CARBON	10K 22K	5% 5%	1/4W 1/4W
	CC	DIL				R15 R16	1-249-433-11 1-249-441-11		22K 100K	5% 5%	1/4W 1/4W
L1 L2 L3	1-408-238-00 1-408-238-00 1-408-238-00	INDUCTOR 3.9M	MH			R17	1-249-433-11		22K 220K	5% 1%	1/4W 1/6W
L4	1-408-238-00	INDUCTOR 3.9M				R19 R20	1-249-429-11 1-249-433-11	CARBON	10K 22K	5% 5%	1/4W 1/4W
	: <u>TF</u>	RANSISTOR				R21 R22	1-249-433-11 1-249-441-11	CARBON	22K 100K	5% 5%	1/4W 1/4W
Q2	8-729-119-78 8-729-119-78	TRANSISTOR 2SC278 TRANSISTOR 2SC278	5-HFE 5-HFF			R23	1-249-429-11		10K	5%	1/4W
Q3 Q4	8-729-900-36	TRANSISTOR DTC124 TRANSISTOR 2SC278	IES			R24 R25	1-215-457-00 1-249-405-11	METAL	33K 100	1% 5%	1/6W 1/4W
Q5 Q6	8-729-119-78	TRANSISTOR 2SC278				R26 R27	1-249-417-11 1-249-433-11	CARBON	1K 22K	5% 5%	1/4W 1/4W
Q7 Q8		TRANSISTOR 2SC287 TRANSISTOR 2SC278				R28	1-249-425-11		4.7K	5%	1/4W
Q9 Q10		TRANSISTOR 2SK514 TRANSISTOR DTC124				R29 R30	1-249-435-11 1-249-421-11		33K 2.2K	5% 5%	1/4W 1/4W
Q11	8-729-201-05					R31 R32	1-249-417-11 1-249-433-11		1K 22K	5% 5%	1/4W 1/4W
Q12 Q13		TRANSISTOR 2SC287 TRANSISTOR 2SK514				R33	1-249-425-11	CARBON	4.7K	5%	1/4W
Q14 Q15	8-729-900-36	TRANSISTOR DTC124 TRANSISTOR 2SC278	IES ·			R34 R35	1-247-903-00 1-249-429-11		1M 10K	5% 5%	1/4W 1/4W
Q16	8-729-106-07					R36 R37	1-249-429-11 1-249-429-11	CARBON	10 K 10 K	5% 5%	1/4W 1/4W
Q17 Q18		TRANSISTOR DTC124				R38	1-215-445-00	METAL	10 K	1%	1/6W
Q19 Q20	8-729-201-05	TRANSISTOR 2SC287 TRANSISTOR 2SC287	'8- B			R39 R40	1-215-445-00 1-249-429-11	METAL	10K 10K	1% 5%	1/6W 1/4W
Q21	8-729-201-05					R42 R43	1-249-441-11 1-249-405-11	CARBON	100K 100	5% 5%	1/4W 1/4W
Q22 Q23		TRANSISTOR 2SC278 TRANSISTOR 2SC278				R44	1-249-421-11		2.2K	5%	1/4W



Ref.No	Part No.	Description			<u>R</u>	<u>lemark</u>	Ref.No	Part No.	Description			Remark
R45 R46 R47 R48 R49	1-215-445-00 1-215-445-00 1-249-429-11 1-247-895-00 1-215-451-00	METAL METAL CARBON CARBON METAL	10K 10K 10K 470K 18K	1% 1% 5% 5% 1%	1/6W 1/6W 1/4W 1/4W 1/6W		R111 R112 R113 R114 R115	1-249-421-11 1-249-405-11 1-249-429-11 1-215-441-00 1-215-469-00	CARBON CARBON METAL	2.2K 100 10K 6.8K 100K	5% 5% 5% 1%	1/4W 1/4W 1/4W 1/6W 1/6W
R50 R51 R52 R53 R54	1-215-451-00 1-249-429-11 1-215-451-00 1-247-895-00 1-215-451-00	METAL CARBON METAL CARBON METAL	18K 10K 18K 470K 18K	1% 5% 1% 5% 1%	1/6W 1/4W 1/6W 1/4W 1/6W		R116 R117 R118 R120 R121	1-249-421-11 1-249-405-11 1-249-405-11 1-215-421-00 1-249-425-11	CARBON CARBON METAL	2.2K 100 100 1K 4.7K	5% 5% 5% 1% 5%	1/4W 1/4W 1/4W 1/6W 1/4W
R55 R57 R58 R59 R60	1-249-429-11 1-249-405-11 1-249-405-11 1-249-421-11 1-215-445-00	CARBON CARBON	10K 100 100 2.2K 10K	5% 5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/6W		R122 R123 R124 R125 R126	1-215-461-00 1-215-437-00 1-215-437-00 1-215-469-00 1-249-435-11	METAL METAL METAL METAL CARBON	47K 4.7K 4.7K 100K 33K	1% 1% 1% 1% 5%	1/6W 1/6W 1/6W 1/6W 1/4W
R61 R62 R63 R64 R65	1-249-429-11 1-215-445-00 1-215-457-00 1-249-429-11 1-249-405-11	METAL METAL CARBON	10K 10K 33K 10K 100	5% 1% 1% 5% 5%	1/4W 1/6W 1/6W 1/4W 1/4W		R128 R129 R130 R132 R134	1-202-669- 1-215-479-00 1-247-830-11 1-247-830-11 1-215-453-00	SOLID METAL CARBON CARBON METAL	10M 270K 910 910 22K	5% 1% 5% 5% 1%	1/2W 1/6W 1/4W 1/4W 1/6W
R66 R67 R68 R69 R70	1-249-417-11 1-249-433-11 1-249-425-11 1-249-435-11 1-249-421-11	CARBON CARBON CARBON	1K 22K 4.7K 33K 2.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R135 R136 R137 R138 R139	1-215-453-00 1-215-453-00 1-215-453-00 1-215-453-00 1-215-453-00	METAL METAL METAL METAL METAL	22K 22K 22K 22K 22K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R71 R72 R73 R74 R75	1-249-417-11 1-249-433-11 1-249-425-11 1-247-903-00 1-249-429-11	CARBON CARBON CARBON	1K 22K 4.7K 1M 10K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R140 R141 R142 R143 R144	1-215-453-00 1-215-453-00 1-215-453-00 1-215-453-00 1-215-453-00	METAL METAL METAL METAL METAL	22K 22K 22K 22K 22K 22K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R76 R77 R78 R79 R80	1-249-429-11 1-249-429-11 1-215-469-00 1-249-405-11 1-249-417-11	CARBON METAL CARBON	10K 10K 100K 100 1K	5% 5% 1% 5% 5%	1/4W 1/4W 1/6W 1/4W 1/4W		R145 R146 R147 R148 R149	1-215-453-00 1-215-453-00 1-215-453-00 1-215-453-00 1-215-461-00	METAL METAL METAL METAL METAL	22K 22K 22K 22K 22K 47K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R81 R82 R83 R84 R85	1-249-433-11 1-249-425-11 1-249-435-11 1-249-421-11 1-249-417-11	CARBON CARBON CARBON	22K 4.7K 33K 2.2K 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		R150 R151 R152 R153 R154	1-215-461-00 1-215-467-00 1-215-461-00 1-215-461-00 1-215-445-00	METAL METAL METAL METAL METAL	47K 82K 47K 47K 10K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R86 R87 R88 R89 R90	1-249-433-11 1-249-425-11 1-247-895-00 1-247-895-00 1-249-429-11	CARBON CARBON CARBON	22K 4.7K 470K 470K 10K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R155 R156 R157 R158 R159	1-215-457-00 1-215-469-00 1-215-457-00 1-215-445-00 1-215-461-00	METAL METAL METAL METAL METAL	33K 100K 33K 10K 47K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R91 R92 R93 R94 R95	1-249-429-11 1-215-469-00 1-249-405-11 1-249-417-11 1-249-433-11	METAL CARBON CARBON	10K 100K 100 1K 22K	5% 1% 5% 5% 5%	1/4W 1/6W 1/4W 1/4W 1/4W		R160 R161 R162 R163 R164	1-215-461-00 1-215-467-00 1-215-461-00 1-215-461-00 1-215-461-00	METAL METAL METAL METAL METAL	47K 82K 47K 47K 47K	1% 1% 1% 1% 1%	1/6W 1/6W 1/6W 1/6W 1/6W
R96 R97 R98 R99 R100	1-249-421-11 1-249-417-11	CARBON CARBON	4.7K 33K 2.2K 1K 22K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R165 R166 R167 R168 R169	1-215-449-00 1-249-433-11 1-249-437-11 1-215-445-00 1-247-903-00	METAL CARBON CARBON METAL CARBON	15K 22K 47K 10K 1M	1% 5% 5% 1% 5%	1/6W 1/4W 1/4W 1/6W 1/4W
R101 R102 R103 R104 R105		CARBON CARBON CARBON	4.7K 470K 470K 10K 10K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R170 R171 R172 R174 R175	1-247-903-00 1-249-441-11 1-249-429-11 1-249-421-11 1-249-421-11		1M 100K 10K 2.2K 2.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
R106 R107 R108 R109 R110	1-249-393-11 1-249-429-11		100 10 10 10 10K 4.7K	1% 5% 5% 5% 1%	1/6W 1/4W 1/4W 1/4W 1/6W	F F	R176 R177 R178 R179 R180	1-249-425-11 1-249-421-11 1-249-437-11 1-249-438-11 1-249-440-11	CARBON CARBON CARBON	4.7K 2.2K 47K 56K 82K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W

DB EA

Ref.No	Part No.	Description			<u>i</u>	Remark	Ref.No	Part No.	Description			Remark
R181 R182 R183 R184 R185	1-249-417-11 1-215-453-00 1-215-469-00 1-215-469-00 1-249-417-11	METAL METAL METAL	1K 22K 100K 100K 1K	5% 1% 1% 1% 5%	1/4W 1/6W 1/6W 1/6W 1/4W		C7 C8 C12 C13 C14	1-124-046-00 1-136-337-11 1-102-121-00 1-136-165-00 1-130-728-00	FILM CERAMIC FILM	10MF 3.3MF 0.0022MF 0.1MF 0.0022MF	10% 10% 5% 5%	160V 100V 50V 50V 50V
R187 R188 R189 R190 R191	1-249-435-11 1-249-429-11 1-249-435-11 1-249-417-11 1-249-423-11	CARBON CARBON CARBON	33K 10K 33K 1K 3.3K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C15 C16 C17 C18 C19	1-102-973-00 1-123-356-00 1-123-330-00 1-102-973-00 1-123-369-00	ELECT ELECT CERAMIC	100PF 10MF 22MF 100PF 4.7MF	5% 20% 20% 5% 20%	50V 25V 16V 50V 25V
R192 R193 R194	1-215-453-00 1-249-417-11 1-249-417-11	CARBON CARBON	22K 1K 1K	1% 5% 5%	1/6W 1/4W 1/4W		C20 C21 C22 C23	1-136-161-00 1-101-810-00 1-108-700-11 1-123-024-21	CERAMIC MYLAR ELECT	0.047MF 100PF 0.047MF 33MF 10MF	5% 5% 10%	50V 500V 200V 160V 160V
		RIABLE RESISTOR	-				C24	1-124-046-00				
RV1 RV2 RV3 RV4 RV5	1-237-518-21 1-237-518-21 1-237-518-21	RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME	ET 10K ET 10K ET 10K				C25 C26 C27 C28 C29	1-136-113-00 1-136-161-00 1-108-700-11 1-124-666-11 1-101-810-00	FILM MYLAR ELECT	2MF 0.047MF 0.047MF 4.7MF 100PF	5% 5% 10% 20% 5%	200V 50V 200V 200V 500V
RV6 RV7 RV8 RV9 RV10	1-237-518-21 1-237-518-21 1-237-518-21	RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME	ET 10K ET 10K ET 10K				C30 C31 C32 C33 C34	1-162-135-11 1-136-069-00 1-136-069-00 1-124-512-11 1-124-512-11	FILM FILM ELECT	560PF 0.0044MF 0.0044MF 33MF 33MF	10% 3% 3% 20% 20%	2KV 2KV 2KV 50V 50V
RV11 RV12 RV13 RV14 RV15	1-237-518-21 1-237-518-21 1-237-518-21	RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME	ET 10K ET 10K ET 10K				C35 C36 C37 C39 C40	1-126-163-11 1-126-163-11 1-161-051-00 1-162-318-11 1-123-356-00	ELECT CERAMIC CERAMIC	4.7MF 4.7MF 0.01MF 0.001MF 10MF	20% 20% 10% 10% 20%	50V 50V 50V 500V 16V
RV16		RES, ADJ, CERME					C41	1-102-244-00		220PF	10%	500V
RV17 RV18	1-237-518-21	RES, ADJ, CERME	ET 10K				C42	1-102-973-00		100PF	5%	50V
RV19 RV20		RES, ADJ, CERME RES, ADJ, CERME							<u>DDE</u>			
RV21 RV22 RV23 RV24 RV25	1-237-518-21 1-237-518-21 1-237-518-21	RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME RES, ADJ, CERME	ET 10K ET 10K ET 10K				D1 D2 D3 D4 D7	8-719-911-19 8-719-911-19 8-719-911-19				
RV26 RV27 RV28 RV29 RV30	1-237-518-21 1-237-518-21 1-237-518-21 1-237-518-21	RES, ADJ, CERMI RES, ADJ, CERMI RES, ADJ, CERMI RES, ADJ, CERMI RES, ADJ, CERMI	ET 10K ET 10K ET 10K ET 10K				D8 D9 D10 D11 D12	8-719-300-76 8-719-928-08 8-719-300-76 8-719-300-76 8-719-300-76	DIODE ERD28-08S DIODE RH-1A		-	
RV31 RV32 RV33	1-237-521-21 1-237-518-21	RES, ADJ, CERMI RES, ADJ, CERMI RES, ADJ, CERMI	ET 100K ET 10K				D13 D14 D15 D16	8-719-109-75 8-719-911-19	DIODE RD4.3ES-B2 DIODE RD4.3ES-B2 DIODE 1SS119 DIODE 1SS119TD			
****	*****	******	****	****	****	******		<u>cc</u>	NNECTOR			
	* A-1345-596-A	EA BOARD, COMI					EA1	* 1-568-536-11 <u>IC</u>	PLUG (MINIATURE D'	() 6P		
	* 4-373-965-01 7-682-548-04	HEAT SINK (TR) INSULATOR (SMA SCREW P 3X8 SCREW BVTP	ALL) 3X8 TY	PE2 IT-	3	4.	IC1 IC2	8-759-100-75 8-759-945-58	IC RC4558P			
	CA	PACITOR					L1		COIL (WITH CORE)			
C1 C2 C3 C4	1-101-810-00 1-123-343-00 1-123-343-00 1-124-046-00	ELECT ELECT ELECT	100 33N 33N 10N	NF NF	5% 20% 20%	500V 25V 25V 160V	L2 L3 L4 L5	1-459-433-00 1-459-111-00 1-459-111-00	COIL (WITH CORE) COIL (WITH CORE) COIL, DRAM CORE (C			
C5	1-124-046-00		101			160V			ANSISTOR			
C6	1-101-361-00	CERAMIC	150	PF	5%	50V	Q1	8-729-119-78	TRANSISTOR 2SC2785	-HFE		



Ref.N	No Part No.	Description			į	Remark		Ref.No	Part No.	Description				Remark	
Q2 Q3 Q4 Q5 Q10	8-729-140-96 8-729-303-61 8-729-304-07	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	SD774-34 SC3851-G SA1488-Y					R59 R60 R61 R62 R63	1-215-882-00		1.5K 1.5K 22 22 0.22	5% 5% 5% 5% 5%	1/4W 1/4W 2W 2W 2W	F F	
Q11 Q12 Q13 Q14 Q15	8-729-200-17 8-729-119-80 8-729-202-53	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	SA 1091-O SC 2688-LK SD 1556-LB					T1 T2 T3 T4	1-460-067-11 1-407-850-00 1-437-078-00						
Q16	8-729-385-82	TRANSISTOR 2S	B858-C					T5	1-439-383-11		HORIZ	ONTAL D			
	RE	SISTOR					*	****	******	******	****	****	****	*****	t
R1 R2 R3 R4	1-249-418-11 1-249-425-11 1-249-429-11 1-249-429-11	CARBON CARBON	1.2K 4.7K 10K 10K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W				*A-1345-597-A	EB BOARD, COM ********					
R5 R6 R7	1-249-429-11 1-249-429-11 1-249-421-11	CARBON CARBON	10K 10K 2.2K	5% 5% 5%	1/4W 1/4W 1/4W				* 4-373-966-01	INSULATOR (SM INSULATOR (LAI SCREW P 3X8					
R8	1-249-441-11	CARBON	100K	5%	1/4W				- <u>CA</u>	PACITOR					
R9 R10 R11	1-249-429-11 1-249-418-11 1-249-448-11	CARBON	10K 1.2K 1.2	5% 5% 5%	1/4W 1/4W	F		C1 C2 C3	1-124-666-11 1-124-357-11 1-123-380-00	ELECT	3	I.7MF BBMF IMF	20% 20% 20%	200V 35V 50V	
R12 R13 R14 R15	1-249-448-11 1-249-417-11 1-215-887-00 1-249-429-11	CARBON METAL OXIDE	1.2 1K 150 10K	5% 5% 5% 5%	1/4W 1/4W 2W 1/4W	F		C4 C6	1-124-357-11 1-130-789-00 1-108-696-11	FILM	1	33MF .MF 3.022MF	20% 5% 10%	35V 100V 200V	
R22 R23 R24 R25	1-249-417-11 1-215-445-00 1-215-445-00 1-215-431-00	CARBON METAL METAL	1K 10K 10K 2.7K	5% 1% 1% 1%	1/4W 1/6W 1/6W 1/6W			C8 C9 C10 C11	1-124-666-11 1-130-479-00 1-124-122-11 1-102-973-00	ELECT MYLAR ELECT	0	.7MF .0047MF .00MF .00PF	20% 5% 20% 5%	200V 50V 25V 50V	
R26 R27 R28 R29	1-215-431-00 1-249-435-11 1-215-461-00 1-249-429-11	METAL CARBON METAL	2.7K 33K 47K 10K	1% 5% 1% 5%	1/6W 1/4W 1/6W 1/4W			C12 C13 C14 C15 C16	1-124-122-11 1-136-161-00 1-123-356-00 1-136-167-00 1-124-046-00	FILM ELECT FILM	0 1 0	00MF 0.047MF 0MF 0.15MF 0MF	20% 5% 20% 5%	25V 50V 50V 50V 160V	
R30 R31	1-249-429-11 1-247-868-11	CARBON	10K 36K	5% 5%	1/4W 1/4W			C17 C18	1-124-046-00 1-124-122-11	ELECT	1	0MF	20% 20%	160V 25V	
R32 R33 R34 R35	1-249-429-11 1-249-427-11 1-215-433-00 1-215-435-00	CARBON METAL METAL	10K 6.8K 3.3K 3.9K	5% 5% 1% 1%	1/4W 1/4W 1/6W 1/6W		-	C19 C20 C21	1-124-122-11 1-162-129-00 1-136-173-00	CERAMIC FILM	10	00MF 50PF .47MF	20% 10% 5%	25V 2KV 50V	
R36	1-249-429-11	CARBON	10K	5%	1/4W			C22 C23	1-102-959-00 1-101-880-00			2PF 7PF	5% 5%	50V 50V	
R37 R38 R39	1-249-441-11 1-249-429-11 1-215-469-00	CARBON METAL	100K 10K 100K	5% 5% 1%	1/4W 1/4W 1/6W				DIC						
R40 R41 R42	1-249-429-11 1-249-429-11 1-215-876-00		10K 10K 15K	5% 5%	1/4W 1/4W 1W	F		D1 D2 D3 D4	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-55	DIODE 1SS119 DIODE 1SS119					
R43 R44 R45 R46	1-215-859-00	METAL OXIDE METAL OXIDE CARBON	22 1 1K 1K	5% 5% 5% 5%	1W 1W 1/4W 1/4W	F F		D5 D6 D7	8-719-911-55 8-719-911-19 8-719-911-19	DIODE U05G DIODE 1SS119					
R47 R48 R49 R50	1-216-463-00	METAL OXIDE METAL OXIDE CARBON	12K 0.56 1.2 620	5% 5% 5% 5%	2W 1W 1/4W 1/4W	F F F		D8 D9 D10	8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119					
R51	1-247-826-00		620	5%	1/4W			. 1	No.		ON1755	CION OU	OKE		
R52 R53 R54 R55 R56	1-215-445-00 1-215-445-00 1-215-445-00 1-249-394-11 1-215-445-00	METAL METAL CARBON	10K 10K 10K 12 10K	1% 1% 1% 5% 1%	1/6W 1/6W 1/6W 1/4W 1/6W	F		Q1 Q2	<u>TR/</u> 8-729-697-92	COIL DYNAMIC C ANSISTOR TRANSISTOR 2S/ TRANSISTOR 2SI	4979-G		UKE		
R57 R58	1-215-445-00 1-249-405-11	METAL	10K 10K 100	1% 5%	1/6W 1/4W			Q3 Q4 Q5	8-729-309-08 8-729-309-36	TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI	C1890A- A893A-I	-E			



Ref.No	Part No.	Description			R	<u>emark</u>		Ref.No	o Part No.	Description		R	temark
Q6 Q7		TRANSISTOR 2S							* A-1316-056-A	GA BOARD, COMPLE		(BVM-	1410P ONLY)
Q8 Q9 Q10	8-729-255-12 8-729-697-92	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2551-O A979-G							GA BOARD, COMPLE ********	TE (10PM ONLY)
Q11 Q12	8-729-306-92	TRANSISTOR 2S	D669A-C						1-533-167-21	FUSE, TIME-LAG 2A/ HOLDER, FUSE HOLDER, FUSE	250V (BVM-	1410P O	NLY)
Q13 Q14 Q15	8-729-255-12	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2551-O						1-535-316-11	TERMINAL, GROUND SWITCH, VOLTAGE C	(M4) HANGE		The state of the s
Q16 Q17 Q18 Q19	8-729-200-17 8-729-119-80	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	A1091-0 C2688-LK		•			<u> </u>	* 3-337-402-01 * 4-347-706-00	INLET 3P HOLDER (A), PLUG BAND, BINDING HEAT SINK (TR) COVER, AC SELECT			
	RE	SISTOR								SPACER (G1), POLISI	HING		
R1 R2 R3 R4 R5	1-249-429-11 1-249-433-11 1-249-425-11 1-249-430-11 1-249-426-11	CARBON CARBON CARBON	10K 22K 4.7K 12K 5.6K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W				* 4-379-408-01 * 4-379-409-01 4-379-410-01 * 4-379-430-03	INSULATOR (G3) NUT, PLATE SPACER (G2), POLISI PANEL, POWER			
R6 R7 R8 R9	1-249-429-11 1-216-465-11 1-247-802-11 1-249-414-11	METAL OXIDE CARBON	10K 27K 62 560	5% 5% 5%	1/4W 2W 1/4W 1/4W	F			*4-386-848-01 *4-393-031-01 4-601-466-11	HEAT SINK (S.R.T) BAND (S.R.T) COVER, FUSE HOLDE COVER, 3P INLET SCREW K 3X6	ER		
R10	1-249-448-11		1.2	5%	1/4W	F		į.	7-682-547-04	SCREW BVTT 3X6	(S)		
R11 R12 R13 R14 R15		METAL OXIDE METAL OXIDE METAL OXIDE	1.2 1.5 560 330 4.7K	5% 5% 5% 5%	1/4W 1W 1W 1W 1/4W	F F F			7-682-550-04 7-682-552-04 7-682-554-04	SCREW B 3X6 SCREW P 3X12 SCREW P 3X16 SCREW P 3X25			
R16 R17 R18 R19	1-249-423-11 1-247-700-11 1-215-873-00 1-249-429-11	CARBON METAL OXIDE	3.3K 100 4.7K 10K	5% 5% 5% 5%	1/4W 1/4W 1W 1/4W	F F			7-682-948-01 7-685-646-79	SCREW P 4X6 SCREW PSW 3X8 SCREW BVTP 3X8	3 TYPE2 IT	-3 .	
R20	1-249-429-11	CARBON	10K	5%	1/4W			C1	1-124-024-00		4.7 M F	20%	350V
R21 R22 R23 R24 R25	1-249-425-11 1-249-425-11 1-249-425-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON	4.7K 4.7K 4.7K 1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			C2 C3 C4 C5	1-124-024-00 1-162-117-00 1-162-117-00 1-162-117-00	CERAMIC CERAMIC	4.7MF 100PF 100PF 100PF	20% 10% 10% 10%	350V 500V 500V 500V
R26 R27 R28 R29	1-249-421-11 1-249-421-11 1-249-405-11 1-249-452-11	CARBON CARBON CARBON CARBON	2.2K 2.2K 100 2.7	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	F		C6 C7 C8 C9 C10	1-162-117-00 1-126-104-11 1-126-105-11 1-126-104-11 1-126-105-11	ELECT ELECT ELECT	100PF 470MF 1000MF 470MF 1000MF	10% 20% 20% 20% 20%	500V 25V 25V 25V 25V
R30 R31	1-249-452-11	CARBON	2.7 150	5% 5%	1/4W	F F		C11 C12 C13	1-126-104-11 1-124-602-00 1-126-104-11	ELECT	470MF 2200MF 470MF	20% 20% 20%	25V 25V 25V
R32 R33 R34	1-216-351-00 1-215-421-00 1-215-445-00		1.5 1K 10K 3.3K	5% 1% 1% 5%	1W 1/6W 1/6W 1/4W	r		C14 C15	1-124-602-00 1-124-360-00	ELECT	2200MF 1000MF	20% 20%	25V 16V
R35 R36 R37 R38 R39	1-249-423-11 1-216-465-11 1-249-401-11 1-249-425-11 1-215-445-00	METAL OXIDE CARBON CARBON	27K 47 4.7K 10K	5% 5% 5% 1%	2W 1/4W 1/4W 1/6W	F		C16 C17 C18 C19 C20	1-126-103-11 1-106-375-12 1-108-638-11 1-102-030-00 1-162-117-00	MYLAR MYLAR CERAMIC	470MF 0.022MF 0.1MF 330PF 100PF	20% 10% 10% 10% 10%	16V 100V 100V 500V 500V
R40	1-215-453-00		22K	1%	1/6 W			C21	1-102-038-00		0.001 M F		500V
R41 R42 R43 R44		CARBON CARBON METAL OXIDE	1K 10 10 220 10	1% 5% 5% 5%	1/6W 1/4W 1/4W 1W 1/4W	F F F		C22 C23 C24 C25	1-162-117-00 1-106-375-12 1-108-638-11 1-123-380-00	CERAMIC MYLAR MYLAR	100PF 0.022MF 0.1MF 1MF	10% 10% 10% 20%	500V 100V 100V 50V
R45	1-247-688-11	RANSFORMER	10	5%	T\-44A			C26 C27	1-101-361-00 1-101-361-00		150PF 150PF	5% 5%	50V 50V
T1 T2	1-421-504-00	TRANSFORMER TRANSFORMER TRANSFORMER		E (VPT))	•		C28 C29 C30	1-123-356-00 1-123-332-00 1-162-117-00	ELECT	10MF 47MF 100PF	20% 20% 10%	16V 25V 500V
		*****		***	****	*****	***						

Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
C31 C32 C33 C34 C35	1-102-030-00 1-123-380-00 1-101-361-00 1-101-361-00 1-123-380-00	ELECT CERAMIC	330PF 1MF 150PF 150PF 1MF	10% 20% 5% 5% 20%	500V 50V 50V 50V 50V	C95 C96 C97 C98 C99	1-136-173-00 1-102-050-00 1-136-173-00 1-136-173-00 1-102-050-00	CERAMIC FILM FILM	0.47MF 0.01MF 0.47MF 0.47MF 0.01MF	5% 99% 5% 5% 99%	50V 500V 50V 50V 500V
C36 C37 C38 C39 C40	1-123-332-00 1-130-734-00 1-136-165-00 1-136-165-00 1-123-381-00	ELECT FILM FILM FILM ELECT	47MF 0.0068MF 0.1MF 0.1MF 2.2MF	20% 5% 5% 5% 20%	25V 50V 50V 50V	C100 C101 C102 C103	1-162-117-00 1-162-117-00 1-136-601-11 1-136-601-11	CERAMIC FILM FILM	100PF 100PF 0.01MF 0.01MF	10% 10% 5% 5%	500V 500V 630V 630V
C41 C42 C43 C44 C45		FILM FILM ELECT	0.001MF 0.1MF 0.1MF 10MF 270PF	5% 5% 20% 10%	500V 50V 50V 16V 2KV	D1 D2 D3 D4	8-719-912-51 8-719-918-73 8-719-901-73 8-719-901-73	DIODE ESAC25-04C DIODE ESAC25-04N DIODE ESAD25-04D DIODE ESAD25-04D DIODE ESAC31-02D			
C46 C47 C48 C49 C50	1-123-356-00 1-136-173-00 1-136-173-00 1-123-356-00 1-101-006-00	FILM FILM ELECT	10MF 0.47MF 0.47MF 10MF 0.047,MF	20% 5% 5% 20%	16V 50V 50V 16V 50V	D6 D7 D8 D9	8-719-907-24 8-719-300-33 8-719-300-52 8-719-300-53	DIODE ESAC31-02D DIODE RU-3AM DIODE CTU-38R			
C51 C52 C53 C54 C55	1-101-006-00 1-101-006-00 1-101-006-00 1-101-006-00 1-123-356-00	CERAMIC CERAMIC	0.047MF 0.047MF 0.047MF 0.047MF 10MF	20%	50V 50V 50V 50V 16V	D11 D12 D13 D14 D15	8-719-918-73 8-719-911-19 8-719-911-19 8-719-100-58				
C56 C57 C58 C59 C60	1-136-201-11 1-123-356-00 1-123-379-00 1-130-734-00 1-102-228-00	ELECT	0.22MF 10MF 0.47MF 0.0068MF 470PF	5% 20% 20% 5% 10%	400V 25V 50V 50V 500V	D16 D17 D18 D20		DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE RD5.6ESB2 DIODE 10E-2 DIODE RB406N			
C61 C62 C63 C64 C65	1-102-228-00 1-102-228-00 1-102-228-00 1-124-024-00 1-124-024-00	CERAMIC CERAMIC	470PF 470PF 470PF 4.7MF 4.7MF	10% 10% 10% 20% 20%	500V 500V 500V 350V 350V	D22 D23 D24 D25 D26	8-759-157-40 8-719-911-19 8-719-100-58 8-719-911-19	IC UPC574J DIODE 1SS119 DIODE RD10EB3 DIODE 1SS119 THYRISTOR CR3CM-			
C66 C67 C68 C69 C70	1-162-117-00 1-162-117-00 1-162-117-00 1-124-562-11 1-124-171-00	CERAMIC CERAMIC ELECT	100PF 100PF 100PF 47MF 100MF	10% 10% 10% 20% 20%	500V 500V 500V 200V 160V	D27 D28 D29 D30 D31	8-719-981-00 8-719-981-00 8-719-981-00 8-719-981-00 8-719-300-33	DIODE ERB81-004 DIODE ERB81-004 DIODE ERB81-004 DIODE ERB81-004 DIODE RU-3AM			
C71 C72 C73	1-162-117-00 1-124-562-11 1-124-171-00	ELECT	100PF 47MF 100MF	10% 20% 20% 20%	500V 200V 160V 16V	D32	8-719-300-33	DIODE RU-3AM			
	1-124-122-11 1-124-122-11 A. 1-161-953-52 A. 1-161-953-52 1-162-599-12 1-162-599-12 1-125-658-11	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	100MF 100MF 0.0047MF 0.0047MF 0.0047MF 0.0047MF 560MF	20% 20% 20% 20% 20% 20% 20%	400V 400V 400V 400V 400V 250V	GA1 GA2 GA3 GA4 GA5	1-506-348-XX *1-506-371-00 1-508-768-00 *1-508-786-00	PIN, CONNECTOR 3P PIN, CONNECTOR 2P PIN, CONNECTOR (5 PIN, CONNECTOR (5) PIN, CONNECTOR 3P	MM PITCH) MM PITCH)		
C81 C82 C83 C84	1-125-658-11 1-123-369-00 1-101-004-00 <u>1</u> .1-136-311-61	ELECT ELECT CERAMIC FILM	560MF 4.7MF 0.01MF 0.47MF	20% 20% 20%	250V 25V 50V 300V	GA6 GA7 GA8	*1-566-058-11	PIN, CONNECTOR 3P PIN, CONNECTOR 6P PIN, CONNECTOR 5P	•	•	
C86 C87 C88 C89	A.1-162-578-51 A.1-162-578-51 A.1-162-578-51 A.1-162-578-51 A.1-136-311-61	CERAMIC CERAMIC CERAMIC FILM	0.0047MF 0.0047MF 0.0047MF 0.0047MF 0.47MF	20% 20% 20% 20% 20%	400V 400V 400V 400V 300V	IC1 IC2 IC3	1-806-805-11 8-759-904-94 8-759-904-94	IC TL494CN			
C90	1-136-159-00		0.033MF	5%	50V	L3		COIL, CHOKE 525UH			
C91	1-162-599-12 1-136-159-00	(BVM-1410P ONLY)	0.0047MF 0.033MF	20% 5%	400V 50V	L4 L5 L6	1-459-643-11	COIL, CHOKE 525UH COIL, CHOKE 525UH COIL, CHOKE 525UH			
C93	1-162-599-12	CERAMIC (BVM-1410P ONLY)	0.0047MF	20%	400V	L7	1-459-207-00	COIL, CORE			
C94	1-102-038-00	CERAMIC	0.001MF		500V	L8	1-459-644-11	COIL, CHOKE 2.9MM	Н		

The components identified by shading and mark Δ are critical for safety.
Replace only with part number specified.

 The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
 Should replacement be required, replace only with the value originally used.

GA

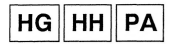
Ref.No Part No.	Description			<u>[</u>	Remark	Ref.I	No Part No.	Description			<u>F</u>	Remark
L10 1-421-329-00 L11 1-421-329-00	COIL, CHOKE 20 COIL, CHOKE COIL, CHOKE COIL, CHOKE COIL, CHOKE	ОММН				R39 R40 R41 R42 R43	1-249-413-1: 1-215-453-0(1-249-425-1: 1-215-437-0(1-215-435-0() METAL L CARBON) METAL	470 22K 4.7K 4.7K 3.9K	5% 1% 5% 1% 1%	1/4W 1/6W 1/4W 1/6W 1/6W	
L16 1-421-329-00 L17 ⚠.1-421-590-11	COIL, CHOKE COIL, CHOKE COIL, CHOKE TRANSFORMER TRANSFORMER					R44 R45 R46 R47 R48	1-215-427-00 1-247-713-11 1-249-417-11 1-216-995-11 1-215-866-11	CARBON CARBON	1.8K 1K 1K 820 330	1% 5% 5% 1% 5%	1/6W 1/4W 1/4W 10W 1W	F
<u>TI</u>	RANSISTOR					₩R52	A .	METAL OXIDE		5%	2W	F
Q2 8-729-301-76 Q3 8-729-140-96	TRANSISTOR ST TRANSISTOR ST TRANSISTOR 2S TRANSISTOR 2S	TR8124-R SD774-34				R53 R54 R55 R60	⚠. 1-215-901-00 1-215-426-00 1-249-420-11	METAL	33K 1.6K 1.8K	1% 5% 1% 5%	1/6W 2W 1/6W 1/4W	F
Q6 8-729-140-96 Q7 8-729-140-97 Q8 8-729-119-78	TRANSISTOR 2S	SD774-34 SB734-34 SC2785-HF				R61 R62 R64 R65 R66	1-249-420-11 1-249-429-11 1-249-426-11 1-215-437-00 1-215-453-00	CARBON CARBON METAL	1.8K 10K 5.6K 4.7K 22K	5% 5% 5% 1% 1%	1/4W 1/4W 1/4W 1/6W 1/6W	
	TRANSISTOR 2S	SD1134-C SA1175-HF SD774-34	Ε.	•		R67 R68 R74 R77 R78	⚠. 1-215-889-00 1-215-433-00 1-215-433-00	METAL	330 3.3K 3.3K	1% 1% 5% 1% 1%	1/2W 1/6W 2W 1/6W 1/6W	F
Q14 8-729-119-78	TRANSISTOR 2S					R80 R81	<u>1.1-202-643-35</u> 1-215-461-00	SOLID	820K 47K	10% 1%	1/2W 1/6W	
	METAL OXIDE METAL OXIDE	10 10	5% 5%	1W 1W 1/4W	F F	R82 R83 R84	1-215-461-00 1-215-461-00 1-215-459-00	METAL	47K 47K 39K	1% 1% 1%	1/6W 1/6W 1/6W	
R4 1-215-857-11		1.5K 10 10	5% 5% 5%	1W 1W	F F	R85 R86 R87	1-215-449-00 1-215-437-00 1-249-405-11	METAL	15K 4.7K 100	1% 1% 5%	1/6W 1/6W 1/4W	
R6 1-249-447-11 R7 1-247-692-11 R8 1-249-418-11	CARBON CARBON	1 22 1.2K	5% 5% 5%	1/4W 1/4W 1/4W	F	R88 R89	1-249-433-11 1-249-429-11	CARBON CARBON	22K 10K	5% 5%	1/4W 1/4W	
R9 1-249-382-11 R10 1-249-447-11 R11 1-247-692-11	CARBON	1.2 1 22	5% 5%	1/4W 1/4W 1/4W	F F	R90 R91 R92 R93	1-249-429-11 1-249-429-11 1-217-295-11 1-215-886-11	CARBON WIREWOUND	10K 10K 5.6 100	5% 5% 10% 5%	1/4W 1/4W 5W 2W	V P
R12 1-249-418-11	CARBON METAL OXIDE CARBON	1.2K 330 100 510	5% 5% 5% 5%	1/4W 1W 1/4W 1/4W	F	R94 R95 R96	1-205-538-00 1-215-904-11 1-215-904-11	WIREWOUND METAL OXIDE METAL OXIDE	4.7 100K 100K	10% 5% 5%	10W 2W 2W	F F
R16 1-247-709-11 R17 1-247-700-11 R18 1-249-425-11 R19 1-249-419-11	CARBON CARBON	510 100 4.7K 1.5K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		R97 R98	1-215-904-11	METAL OXIDE METAL OXIDE ARIABLE RESISTO	100K 100K R	5% 5%	2W 2W	F F
R20 1-247-838-00	CARBON	2K	5%	1/4W		RV1 RV2		RES, ADJ, CERN RES, ADJ, CERN				
R21 1-249-417-11 R22 1-249-409-11 R23 1-249-417-11 R24 1-249-421-11 R25 1-249-409-11	CARBON CARBON CARBON	1K 220 1K 2.2K 220	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		RY1	<u> </u>	ELAY RELAY, POWER			10.02	
R26 1-247-700-11		100	5%	1/4W			_	RANSFORMER				avantušalis vieti 17 viet
R27 1-247-713-11 R28 1-247-713-11 R29 1-247-700-11 R30 1-215-886-11	CARBON	1K 1K 100 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 2W	F	T1 T2 T3 T4 T5	⚠.1-447-106-11 ⚠.1-421-624-12 ⚠.1-447-426-12	TRANSFORMER, TRANSFORMER, TRANSFORMER, TRANSFORMER, TRANSFORMER,	DRIVE CURREN CONVER	IT TER		
R32 1-215-886-11 R33 1-247-697-11 R34 1-247-697-11		100 100 56 56 100	5% 5% 5% 5% 5%	2W 2W 1/4W 1/4W 1W	F F F F	T6 T7	<u> </u>	TRANSFORMER, TRANSFORMER, HERMISTOR		П		
R36 1-249-425-11 R37 1-249-420-11 R38 1-249-429-11	CARBON	4.7K 1.8K 10K	5% 5% 5%	1/4W 1/4W 1/4W		THP	1 🛕 1-806-387-12	THERMISTOR, F THERMISTOR (F THERMISTOR (F	OSITIVE)			



Ref.No	Part No.	Description				Remark		Ref.No	Part No.	Description			<u>I</u>	Remark
	*1-617-884-11	GB BOARD *****						R21 R22 R23 R24	1-249-429-11 1-249-423-11 1-249-423-11 1-249-429-11	CARBON CARBON	10K 3.3K 3.3K 10K		1/4W 1/4W 1/4W 1/4W	
	CA	PACITOR						R25	1-249-429-11		10K	5%	1/4W	
C1 C2	1-123-380-00 1-123-380-00	ELECT	1MI 1MI		20% 20%	50V 50V		*****	* * * * * * * * * * * * 1-617-885-11		***	*****	****	*****
	DI	<u>ODE</u>								*****				
D1 D2 D3 D4 D5	8-719-110-08 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE RD8.2ES-B DIODE 1SS119 DIODE 1SS119 DIODE 1SS119	2					C1 C2	CA 1-123-330-00 1-123-330-00			22MF 22MF	20% 20%	25 V 25 V
D6 D7 D8	8-719-110-08 8-719-812-41 8-719-911-19		2					C3 C4 C5	1-123-330-00 1-123-330-00 1-123-330-00	ELECT		22MF 22MF 22MF	20% 20% 20%	25V 25V 25V
D9 D10	8-719-911-19 8-719-812-41 8-719-110-08	DIODE TLR124	,				•	C6 C7 C8 C9	1-123-330-00 1-123-330-00 1-123-330-00 1-123-330-00	ELECT ELECT		22MF 22MF 22MF 22MF	20% 20% 20% 20%	25V 25V 25V 25V
D12 D13	8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119	2					C12	1-101-004-00	CERAMIC		0.01 M F	,	50V
D14 D15	8-719-911-19	DIODE 1SS119 DIODE 1SS119						C14 C16 C17 C18	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC		0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V
D17 D18 D19		DIODE RD8.2ES-B DIODE 1SS119	2				-	010		NNECTOR		0.011411		301
	CO	NNECTOR								PIN, CONNECTOR PIN, CONNECTOR				
GA1	*1-506-603-11	PLUG, L TYPE (2.0	MM PIT	CH) 10	Р			GC3 ×		PIN, CONNECTOR	5P			
	TR	ANSISTOR							<u>IC</u>					
Q1 Q2 Q3 Q4 Q5	8-729-119-78 8-729-119-76 8-729-119-78	TRANSISTOR 2SA: TRANSISTOR 2SC: TRANSISTOR 2SA: TRANSISTOR 2SC: TRANSISTOR 2SA:	2785-HFE 1175-HFE 2785-HFE					IC1 IC2 IC3 IC4	8-759-929-65 8-759-929-65 8-759-929-62 8-759-929-62	IC LM7912CT IC LM7812CT	****	****	***	****
Q6	8-729-119-76	TRANSISTOR 2SA	1175-HFE					. *	*1-617-890-11	HA BOARD				
Q7 Q8 Q9	8-729-119-78 8-729-119-76	TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SA	2785-HFE 1175-HFE				-			*****				
Q10		TRANSISTOR 2SC	2/85-HFE	:				⊔ ∧1 ¹ ₃		NNECTOR DIN CONNECTOR	20			
R1 R2 R3	1-249-427-11 1-249-428-11 1-249-429-11	CARBON	6.8K 8.2K 10K	5% 5% 5%	1/4W 1/4W 1/4W			HA2 *	*1-566-056-11 *1-566-064-11	PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR	4P 12P			
R4 R5	1-249-427-11 1-249-420-11		6.8K 1.8K	5% 5%	1/4W 1/4W				RE	SISTOR				
R6 R7	1-249-427-11 1-249-420-11	CARBON	6.8K 1.8K	5% 5%	1/4W 1/4W			R1 R2	1-247-814-11 1-215-469-00	METAL	200 100K	5% 1%	1/4W 1/6W	
R8 R9 R10	1-249-429-11 1-249-427-11 1-249-428-11	CARBON	10K 6.8K 8.2K	5% 5% 5%	1/4W 1/4W 1/4W			RV1	-	RIABLE RESISTOR RES, ADJ, CERME		{		
R11	1-249-424-11		3.9K	5%	1/4W				SW	ттсн				
R12 R13 R14 R15	1-249-421-11 1-249-425-11 1-249-421-11 1-249-424-11	CARBON CARBON CARBON	2.2K 4.7K 2.2K 3.9K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W			S1 S2 S3 S4	1-570-565-11 1-570-565-11 1-570-565-11	SWITCH, PUSH (SWITCH, PUSH (SWITCH, PUSH (SWITCH, PUSH (10 KE'	n) n)		
R16 R17 R18 R19 R20	1-249-421-11 1-249-425-11 1-249-421-11 1-249-429-11 1-249-429-11	CARBON CARBON CARBON	2.2K 4.7K 2.2K 10K 10K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			S5 S6 S7 S8 S9	1-570-565-11 1-570-565-11 1-570-565-11 1-570-565-11	SWITCH, PUSH (SWITCH, PUSH (SWITCH, PUSH (SWITCH, PUSH (SWITCH, PUSH (10 KE' 10 KE' 10 KE'	n n n n		

	НА	НВ	НС	HD	HE	HG
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Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description	Remark	
S10	1-570-565-11	SWITCH, PUSH	(10 KEY)			RV11 RV12		RES, ADJ, CERMET 50 RES, ADJ, CERMET 10		
****	******	******	*****	****	******		SI	VITCH		
	*1-617-886-11	HB BOARD ******				S8 S9 S10	1-570-509-11 1-570-509-11	SWITCH, TOGGLE SWITCH, TOGGLE SWITCH, TOGGLE		
		SWITCH, PUSH (S11 S12	1-570-510-11	SWITCH, TOGGLE SWITCH, TOGGLE		
	CA	PACITOR				S13 S14		SWITCH, TOGGLE SWITCH, TOGGLE		
C1	1-124-034-51		33MF	20%	16V	S15		SWITCH, TOGGLE		•
C2 C3	1-124-034-51 1-101-004-00		33MF 0.01MF	20%	16V 50V	****	******	*****	*****	* *
C4 C5	1-101-004-00 1-101-004-00	CERAMIC	0.01MF 0.01MF		50V 50V		*1-617-887-11	HC BOARD		
C6	1-101-004-00		0.01MF		50V					
C7	1-101-004-00		0.01MF		50V		<u>S1</u>	VITCH		
	Die	ODE				SW1	1-570-567-21	SWITCH, PUSH (2 KE	Y)	
D1 D2 D3	8-719-938-68 8-719-938-68	DIODE GL3HY8 DIODE GL3HY8 DIODE GL3HY8				SW2 SW3 SW4	1-570-567-11	SWITCH, PUSH (2 KE' SWITCH, PUSH (2 KE' SWITCH, PUSH (2 KE'	Y)	
D4 D5	8-719-936-68	DIODE GL3HY8 DIODE TLG124A				****	******	*****	*****	* *
D6	8-719-812-43	DIODE TLG124A					*1-617-893-11	HD BOARD		
D7	8-719-812-43	DIODE TLG124A						******* (Serial No. Up to 2,001	,396 BVM-1410P ONLY)	
	<u>cc</u>	ONNECTOR						(Serial No. Up to 2,000	,020 BVM-1410PM ONLY)	
HB1 HB2 HB3	*1-566-062-11	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	R 10P					ESISTOR	4 (5)	
HB4 HB5	*1-566-058-11	PIN, CONNECTO PIN, CONNECTO	R 6P			R1 R2 R3	1-215-465-00 1-215-451-00 1-215-469-00	METAL 18K METAL 100	1% 1/6W K 1% 1/6W	
HB6	*1-566-064-11	PIN, CONNECTO	R 12P			R4 R5	1-215-469-00 1-215-425-11			
	RE	SISTOR					· V	ARIABLE RESISTOR		
R1	1-215-469-00		100K 1% 100K 1%	1/6W 1/6W		RV1	1-230-788-71	RES, VAR, CERMET 20	nk	
R2 R3		METAL	100K 1%	1/6W		RV2	1-230-788-71	RES, VAR, CERMET 2	OK .	
R4 R5	1-215-469-00 1-215-469-00	METAL METAL	100K 1% 100K 1%	1/6 W 1/6 W		RV3 RV4		RES, VAR, CERMET 20 RES, VAR, CERMET 20		
R6	1-215-469-00	METAL	100K 1%	1/6W			<u>S</u> 1	WITCH		
R7 R8	1-215-469-00 1-215-469-00		100K 1% 100K 1%	1/6W 1/6W		SW1	1-570-566-11	SWITCH, PUSH (4 KE	Y)	
R9	1-215-469-00	METAL	100K 1%	1/6W 1/6W		SW2 SW3	1-570-566-11	SWITCH, PUSH (4 KE SWITCH, PUSH (4 KE	Υ)	
R10	1-215-469-00		100K 1%			SW4		SWITCH, PUSH (4 KE		
R11 R12	1-215-469-00 1-249-425-11		100K 1% 4.7K 5%	1/6W 1/4W		****	*****	*****	******	* *
R13 R15	1-249-423-11 1-249-423-11		3.3K 5% 3.3K 5%	1/4W 1/4W			*1-618-814-11	HE BOARD		
R16	1-249-423-11		3.3K 5%	1/4W				*****		
R17	1-249-423-11	CARBON	3.3K 5%	1/4W	1	****	*****	****	******	* *
	<u>V/</u>	ARIABLE RESISTO	R				1-627-681-11	HG BOARD		
RV1 RV2 RV3 RV4 RV5	1-237-519-21 1-237-519-21 1-237-519-21	RES, ADJ, CERN RES, ADJ, CERN RES, ADJ, CERN RES, ADJ, CERN RES, ADJ, CERN	MET 20K MET 20K MET 20K				*4-026-910-00	* * * * * * * (Serial No. 2,001,397	r and Higher BVM-1410P only and Higher BVM-1410PM or	
RV6		RES, ADJ, CERN					· <u>D</u>	IODE		
RV7 RV8 RV9	1-237-520-21 1-237-520-21 1-237-520-21	RES, ADJ, CERN RES, ADJ, CERN RES, ADJ, CERN	ИЕТ 50К ИЕТ 50К ИЕТ 50К			D1 D2		DIODE GL3HY8 DIODE TLR124		
RV10	1-23/-520-21	RES, ADJ, CERN	WEI DUK			1				



	Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description		1	Remark
	R1 R2 R3 R4	1-215-465-00 1-215-451-00 1-215-469-00 1-215-469-00	METAL 18M METAL 100	1% K 1%	1/6W 1/6W 1/6W 1/6W		C130 C131 C132 C201 C202	1-102-074-00 1-136-153-00 1-101-004-00 1-108-634-11 1-123-356-00	FILM CERAMIC MYLAR	0.001MF 0.01MF 0.01MF 0.047MF 10MF	10% 5% 10% 20%	50V 50V 50V 100V 16V
	R5	1-249-425-11 <u>SW</u>	CARBON 4.71	(5%	1/4W		C203 C204 C205 C207	1-101-006-00 1-124-122-11 1-126-541-11 1-124-122-11	ELECT ELECT	0.047MF 100MF 330MF 100MF	20% 20% 20%	50V 16V 16V 16V
	SW3	1-570-566-11 1-570-566-11	SWITCH, PUSH (4 KE SWITCH, PUSH (4 KE SWITCH, PUSH (4 KE SWITCH, PUSH (4 KE	Y) Y)			C209 C210 C211	1-101-006-00 1-123-382-00 1-136-157-00	ELECT FILM	0.047MF 3.3MF 0.022MF	20% 5%	50V 50V 50V
*	****	*****	******	*****	****	******	C212 C213 C214	1-101-006-00 1-123-356-00 1-123-356-00	ELECT	0.047MF 10MF 10MF	20% 20%	50V 50V 50V
	*	1-627-682-11 <u>CO</u>	HH BOARD ******* (Serial No. 2,001,397 (Serial No. 2,000,021 NECCTOR				C215 A	\$\langle 1.123-356-00 \$\langle 1.1-102-074-00 \$\langle 1-123-356-00 \$\langle 1-126-541-11 \$\langle 1-101-004-00\$	ELECT CERAMIC ELECT ELECT	10MF 0.001MF 10MF 330MF 0.01MF	20% 10% 20% 20%	16V 50V 16V 16V 50V
	HH2 HH3	1-566-614-11 1-566-614-11	PLUG (L TYPE) 3 KEY PLUG (L TYPE) 3 KEY PLUG (L TYPE) 3 KEY PLUG (L TYPE) 3 KEY				C220 C221	1-130-994-11 1-136-163-00		0.033MF 0.068MF	5% 5%	50V 50V
			RIABLE RESISTOR					DIC	DDE			
	RV2 RV3	1-238-332-11 1-238-332-11 1-238-332-11	RES, VAR, CARBON 2 RES, VAR, CARBON 2 RES, VAR, CARBON 2 RES, VAR, CARBON 2	OK OK		a .	D102 D103 D104 D105 D106	8-719-300-80 8-719-300-80 8-719-300-80 8-719-300-80 8-719-901-19	DIODE RU-1C DIODE RU-1C DIODE RU-1C			
*	****	******	*****	*****	***	*****	D107		DIODE RD6.2ES-B2			
	*	A-1345-598-A	PA BOARD, COMPLET				D109 D110 D111 D201	8-719-911-19 8-719-911-19 8-719-109-63 8-719-911-19	DIODE 1SS119 DIODE RD3.0ES-B2	٠		
		7-682-548-04	PIN, CONNECTOR (TE SCREW P 3X8 PACITOR	RMINAL PI	N)		D202 D203 D204 D205	8-719-911-19 8-719-000-28 8-719-000-28	THYRISTOR CR02AM-R			
•	C102 C103 C104	1-124-046-00 1-123-332-00 1-123-024-21 1-136-171-00 1-108-700-11	ELECT ELECT FILM	10MF 47MF 33MF 0.33MF 0.047MF	20% 20% 5% 10%	160V 25V 160V 50V 200V		8-719-911-19 8-719-911-19 8-719-918-50 3.8-759-157-40 3.8-759-157-40 8-719-911-19	DIODE 1SS119 DIODE HZ12A2LTD IC UPC574J IC UPC574J		a de aporte de la constante de	
	C107 C108 C109	1-108-700-11 1-102-030-00 1-136-072-00 1-161-753-00 1-162-114-00	CERAMIC FILM CERAMIC	0.047MF 330PF 0.0063MF 470PF 0.0047MF	10% 10% 3% 10%	200V 500V 2KV 3KV 2KV	D218 D219 D220	8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119			
	C112 C113 C116	1-136-601-11 1-136-557-11 1-136-173-00 1-123-330-00 1-123-332-00	FILM FILM ELECT	0.01MF 0.0033MF 0.47MF 22MF 47MF	10% 5% 5% 20% 20%	630V 630V 50V 16V 16V	IC1 IC2 IC3 IC4	8-759-100-75 8-759-981-64 8-759-981-64 8-759-990-82	IC LM2903DQ IC LM2903DQ			
	C119 C120	1-102-973-00 1-108-796-11 1-123-356-00	MYLAR ELECT	100PF 0.0022MF 10MF	5% 5% 20%	50V 50V 16V	L1	<u>CO</u> 1-459-215-00	IL COIL (WITH CORE)			
		1-102-074-00 1-136-165-00		0.001MF 0.1MF	10% 5%	50V 50V		<u>co</u>	NNECTOR			
	C124 C125 C126	1-136-169-00 1-136-111-00 1-136-169-00 1-102-030-00 1-130-736-11	FILM FILM CERAMIC	0.22MF 1MF 0.22MF 330PF 0.01MF	5% 5% 5% 10% 5%	50V 200V 50V 500V 50V		*1-508-766-00	PIN, CONNECTOR (5M PIN, CONNECTOR (5M ANSISTOR			
	C128	1-130-994-11 1-123-369-00	FILM	0.033MF 4.7MF	5% 20%	50V 25V	Q101 Q102 Q103	8-729-201-62	TRANSISTOR 2SA1156 TRANSISTOR 2SC2555 TRANSISTOR 2SD1556	-2		

The components identified by shading and mark Δ are critical for safety.
Replace only with part number specified.

The components identified by
 M in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

РА	РВ
	1

0,1016 8-728-84-84 TRANSISTOR 252-555		Ref.No	Part No.	Description			<u>R</u>	Remar	<u>rk</u>	Ref.No	Part No.	Description			R	temark
0,110 -7.29-119-76 TRANSISTOR SCC778-HFE R209 1-29-34-11 CARBON 100K 5% 1/4W R201 1-29-3119-78 TRANSISTOR SCC778-HFE R211 1-29-32-211 CARBON 10K 5% 1/4W R212 1-29-32-210 CARBON 10K 5% 1/4W R212 1-29-32-211 CARBON 10K 5% 1/4W R212 1-29-32-211 CARBON 10K 5% 1/4W R212 1-29-32-11 CARBON 10K 5%		Q105 Q106 Q107	8-729-804-48 8-729-804-48 8-729-119-80	TRANSISTOR 2SO TRANSISTOR 2SO TRANSISTOR 2SO	C3675 C3675 C2688-LK					R204 R205 R206	1-215-899-11 1-249-429-11 1-249-421-11	METAL OXIDE CARBON CARBON	15K 10K 2.2K	5% 5% 5%	2W 1/4W 1/4W	
RESISTOR REDISTOR RICH 1-26-397-11 METAL OXIDE 68 98 1W F R221 1-215-497-00 METAL 4.7K 1% 1/6W R221 1-225-477-00 METAL 5.0K 1% 1/6W R221 1-225-478-00 METAL 5.0K 1% 1/6W R225 1-225-498-00 METAL 5.0K 1% 1/6W R225 1-225-499-00 METAL 5.0K 1% 1/6W R225 1-225-499-11 CARBON 5.0K 5% 1/4W R225 1-225-499-11 CARBON 5.0K 5% 1/4W R225 1-225-499-11 CARBON 5.0K 5% 1/4W R225 1-225-499-11 CARB		Q110 Q111 Q112	8-729-119-78 8-729-119-78 8-729-119-78	TRANSISTOR 2SO TRANSISTOR 2SO TRANSISTOR 2SO	C2785-HFI C2785-HFI C2785-HFI	E E E				R209 R210 R211	1-249-441-11 1-249-429-11 1-249-429-11	CARBON CARBON CARBON	100K 10K 10K	5% 5% 5%	1/4W 1/4W 1/4W	
RESISTOR R20 1-215-45-90 METAL 27K 196 1/6W R101 1-26-39-11 ITAL OXIDE 689 96 1W F R222 1-215-45-90 METAL 27K 196 1/6W R104 1-216-48-11 METAL OXIDE 68 96 1W F R222 1-215-47-100 METAL 120K 196 1/6W R104 1-216-48-11 METAL OXIDE 18 95 1/2W R223 1-215-45-90 METAL 120K 196 1/6W R101 1-216-39-00 METAL MET		Q202	8-729-119-78	TRANSISTOR 2SO	C2785-HFI	E										
RIDIO 1-216-347-11 METAL OXIDE 0.68 5% 1/AW RIDIO 1-216-347-11 METAL OXIDE 0.68 5% 1/AW RIDIO 1-216-349-10 CARBON 200 % 1/AW RIDIO 1-246-419-11 CARBON 200 % 1/AW RIDIO 1-246-419-11 CARBON 200 % 1/AW RIDIO 1-246-419-11 CARBON 1.5K 5% 1/AW RIDIO 1-246-419-11 CARBON 200 METAL 20			RE	SISTOR						R220	1-215-455-00	METAL	27K	1%	1/6W	
R106		R102 R103 R104	1-247-887-00 1-249-419-11 1-216-464-11	CARBON CARBON METAL OXIDE	220K 1.5K 18K	5% 5% 5%	1/4W 1/4W 2W	F		R222 <u>↑</u> R223 R224	1-215-486-00 1-215-471-00	METAL METAL METAL	510K 120K	1% 1%	1/6W 1/6W 1/6W	
RIOS -1215-998-00 METAL OXIDE 5 5% 2W F RIOS -1215-998-00 METAL OXIDE 10K 5% 12W F RIOS -1215-998-01 METAL OXIDE 10K 5% 12W RIOS -1215-937-00 METAL 10K 196 12W RIOS -1245-939-11 CARBON 27K 596 12W RIOS -1245-939-11 CARBON 27K 596 12W RIOS -1245-939-11 CARBON 27K 596 12W RIOS -1245-939-11 CARBON 33 596 12W RIOS -1245-939-11 CARBON 33 596 12W RIOS -1245-939-11 CARBON 33 596 12W RIOS -1245-939-11 CARBON 31 METAL 10K 196 METAL 1										R226	1-215-450-00	METAL	16 K	1%	1/6W	
R111		R107 R108 R109	1-216-371-00 1-212-998-00 1-215-898-11	METAL OXIDE FUSIBLE METAL OXIDE	1.5 470 10K	5% 5% 5%	2W 1/2W 2W	F F		R228 <u>A</u> R229 R230	1-215-469-00 1-215-471-00	METAL METAL METAL	100K 120K	1% 1%	1/6W 1/6W 1/6W	
RI14 1-249-429-11 CARBON 10K 5% 1/4W R249 1-221-437-00 METAL 4.7K 1% 1/6W R249 1-225-437-00 METAL 5.10K 1% 1/6W R249 1-225-438-00 METAL 5.10K 1% 1/6W R241 1-225-471-00 METAL 1.20K 1% 1/6W R243 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 2.7K 5% 1/4W R245 1-249-422-11 CARBON 3.3 5% 1/4W R245 1-249-399-11 CARBON 3.3 5% 1/4W R245 1-249-399-11 CARBON 3.3 5% 1/4W R245 1-249-349-11 CARBON 3.3 5% 1/4W R249 1-249-399-11 CARBON 3.3 5% 1/4W R249 1-249-399-11 CARBON 3.3 5% 1/4W R259 1-249-425-11 CARBON 2.7K 5% 1/4W R259 1-249-425-11 CARBON 2.7K 5% 1/4W R259 1-249-425-11 CARBON 2.7K 5% 1/4W R259 1-249-425-11 CARBON 2.7K 5% 1/4W R259 1-249-425-11 CARBON 3.3 5% 1/4W R259 1-249-425-11 CARBON		R112				5%			:*					5%	1/4W	
R116 1-249-423-11 CARBON 33K 556 1/4W R241 1-215-47-10 METAL 120K 196 1/6W R117 1-249-429-11 CARBON 10K 596 1/4W R241 1-215-47-10 METAL 120K 196 1/6W R118 1-249-429-11 CARBON 10K 596 1/4W R242 1-249-422-11 CARBON 27K 596 1/4W R243 1-249-422-11 CARBON 27K 596 1/4W R245 1-249-329-11 CARBON 33 596 1/4W R245 1-249-399-11 CARBON 33 596 1/4W R245 1-249-399-11 CARBON 33 596 1/4W R245 1-249-429-11 CARBON 33 596 1/4W R245 1-249-349-11 CARBON 27K 596 1/4W R245 1-249-429-11 CARBON 33 596 1/4W R249 1-249-349-11 CARBON 34 596 1/4W R249 1-249-349-11 CARBON 47K 596 1/4W T3 1-437-079-00 TRANSFORMER HORIZONTAL DRIVE R132 1-249-429-11 CARBON 33K 596 1/4W T3 1-439-384-11 LOT R134 1-249-429-11 CARBON 33K 596 1/4W T3 1-439-384-11 LOT R134 1-249-429-11 CARBON 33K 596 1/4W R133 1-249-429-11 CARBON 33K 596 1/4W T3 1-439-384-11 LOT R148 1-249-429-11 CARBON 33K 596 1/4W R144 1-215-439-00 METAL 47K 196 1/6W R144 1-215-439-00 METAL		R114	1-249-429-11	CARBON	10K	5%	1/4W			R238	1-215-437-00	METAL			1/6W	
R118 1-249-429-11 CARBON 10K 5% 1/4W R242 1-249-422-11 CARBON 27K 5% 1/4W R19 1-2149-337-00 CARBON 10K 5% 1/4W R245 1-247-887-00 CARBON 27K 5% 1/4W R245 1-247-887-00 CARBON 27K 5% 1/4W R245 1-247-887-00 CARBON 27K 5% 1/4W R245 1-249-429-11 CARBON 27K 5% 1/4W R245 1-249-422-11 CARBON 27K 5% 1/4W R245 1-249-429-11 CARBON 27K 5% 1/4W R245 1-249-429-11 CARBON 27K 5% 1/4W R249 1-249-349-11 CARBON 31K 5% 1/4W R249 1-249-349-11 CARBON 31K 5% 1/4W R249 1-249-349-11 CARBON 33 5% 1/4W R249 1-249-349-11 CARBON 33 5% 1/4W R249 1-249-349-11 CARBON 33 5% 1/4W R250 1-249-411-11 CARBON 33 5% 1/4W R250 1-249-411-11 CARBON 33 5% 1/4W R250 1-249-421-11 CARBON 33 5% 1/4W R249 1-249-349-11 CARBON 33 5% 1/4W R249 1-249-349-11 CARBON 33 5% 1/4W R249 1-249-349-11 CARBON 33 5% 1/4W R130 1-249-425-11 CARBON 47K 5% 1/4W R130 1-249-425-11 CARBON 47K 5% 1/4W R131 1-249-425-11 CARBON 10K 5% 1/4W T2 1-437-078-00 TRANSFORMER HORIZONTAL DRIVE R133 1-249-437-11 CARBON 10K 5% 1/4W T3 1-439-384-11 LOT RANSFORMER HORIZONTAL DRIVE R133 1-249-437-11 CARBON 33K 5% 1/4W T3 1-439-384-11 LOT RANSFORMER HORIZONTAL DRIVE R131 1-249-429-11 CARBON 33K 5% 1/4W T3 1-439-384-11 LOT RANSFORMER HORIZONTAL DRIVE R131 1-249-437-11 CARBON 33K 5% 1/4W T3 1-439-384-11 LOT RANSFORMER HORIZONTAL DRIVE R131 1-249-437-11 CARBON 33K 5% 1/4W T3 1-439-384-11 LOT RANSFORMER HORIZONTAL DRIVE R131 1-249-437-11 CARBON 33K 5% 1/4W T3 1-439-384-11 LOT RANSFORMER HORIZONTAL DRIVE R131 1-249-437-11 CARBON 33K 5% 1/4W T3 1-439-39-00 FILM 0.047MF 10% 400V R144 1-215-429-00 METAL 1K 1K 1% 1/6W R2 1-249-429-11 CARBON 1K 5% 1/4W R2 1-249-429-11 CARBON 33K 5% 1/4W R2 1-249-429-11 CARBON 33K 5% 1/4W R2 1-249-429-11 CARBON 33 5% 1/4W R2 1-249-429-11 CARBON 33 5% 1/4W R2 1-249-429-11 CARBON 33 5% 1/4W R2 1-249-429-11 CARBON 33 5% 1/4W R2 1-249-429-11 CARBON 33 5% 1/4W R2 1-249-429-11 CARBON 33 5% 1/4W R2 1-249-429-10 METAL 1K 1K 1% 1/6W R2 1-249-429-10 METAL 1K 1W 1/6W R2 1-249-429-10		R116	1-249-423-11	CARBON	3.3K	5%	1/4W			R240	1-215-486-00	METAL			1/6W	日本終 な次行が が なべ、
R121 1-249-435-11 CARBON 33K 5% 1/4W R122 1-249-435-11 CARBON 33K 5% 1/4W R124 1-249-435-11 CARBON 33K 5% 1/4W R249 1-249-399-11 CARBON 33 5% 1/4W R249 1-249-399-11 CARBON 33 5% 1/4W R249 1-249-399-11 CARBON 33 5% 1/4W R25 1-215-452-00 METAL 20K 1% 1/6W R29 1-249-399-11 CARBON 33 5% 1/4W R29 1-249-439-11 CARBON 26K 5% 1/4W R29 1-249-429-11 CARBON 82K 5% 1/4W R130 1-249-429-11 CARBON 82K 5% 1/4W R132 1-249-429-11 CARBON 82K 5% 1/4W R133 1-249-439-11 CARBON 82K 5% 1/4W R134 1-249-439-11 CARBON 82K 5% 1/4W R134 1-249-439-11 CARBON 82K 5% 1/4W R135 1-249-417-11 CARBON 56K 5% 1/4W R138 1-219-440-00 METAL 62K 1/4W 1/4W R138 1-215-449-00 METAL 62K 1/6 1/6W R139 1-249-429-11 CARBON 1/6 5% 1/4W R139 1-249-429-11 CARBON 1/6 5% 1/4W R140 1-249-417-11 CARBON 1/6 5% 1/4W R140 1-249-417-11 CARBON 1/6 5% 1/4W R140 1-249-417-11 CARBON 1/6 5% 1/4W R141 1-249-429-11 CARBON 1/6 5% 1/4W R141 1-249-429-11 CARBON 1/6 5% 1/4W R141 1-249-429-11 CARBON 1/6 5% 1/4W R140 1-249-417-11 CARBON 1/6 5% 1/4W R141 1-249-429-11 CARBON 1/6 5% 1/4W R141 1-249-429-11 CARBON 1/6 5% 1/4W C2 1-130-959-00 FILM 0.047MF 1/0% 400V R141 1-249-429-11 CARBON 1/6 5% 1/4W C2 1-130-959-00 FILM 0.047MF 1/0% 400V R144 1-249-429-11 CARBON 1/6 5% 1/4W C2 1-130-959-00 FILM 0.047MF 1/0% 400V R144 1-249-429-11 CARBON 1/6 5% 1/4W R151 1-249-429-11 CARBON 1/6 5% 1/4W R151 1-249-429-11 CARBON 1/6 5% 1/4W R151 1-249-429-11 CARBON 1/6 5% 1/4W R151 1-249-429-11 CARBON 1/6 5% 1/4W R151 1-249-439-11 CARBON		R118 R119	1-249-429-11 1-214-937-00	CARBON CARBON	10K 1M	5% 5%	1/4W 1/2W			R243 R245	1-249-422-11 1-247-887-00	CARBON CARBON	2.7K 220K	5% 5%	1/4W 1/4W	
R124		R122	1-249-435-11	CARBON	33K	5%	1/4W			R247	1-249-422-11	CARBON	2.7K	5%	1/4W	
R127 1-249-434-11 CARBON 27K 5% 1/4W R128 1-249-427-11 CARBON 6.8K 5% 1/4W R128 1-249-440-11 CARBON 6.8K 5% 1/4W TRANSFORMER HORIZONTAL DRIVE R132 1-249-429-11 CARBON 10K 5% 1/4W T2 1-437-078-00 TRANSFORMER, HORIZONTAL DRIVE R132 1-249-429-11 CARBON 10K 5% 1/4W T2 1-437-079-00 TRANSFORMER, HORIZONTAL DRIVE R132 1-249-437-11 CARBON 10K 5% 1/4W T3 1-439-384-11 LOT R134 1-249-437-11 CARBON 56K 5% 1/4W T3 1-439-384-11 LOT R134 1-249-437-11 CARBON 56K 5% 1/4W T3 1-439-384-11 LOT R134 1-249-437-11 CARBON 56K 5% 1/4W T3 1-439-384-11 LOT R134 1-249-437-11 CARBON 56K 5% 1/4W T4 1-249-437-11 CARBON 56K 5% 1/4W T4 1-249-442-11 CARBON 10K 5% 1/4W T4 1-249-442-11 CARBON 10K 5% 1/4W T4 1-249-442-11 CARBON 10K 5% 1/4W T4 1-249-429-11 CARBON 10K 5% 1/4W T4 1-249-429-11 CARBON 10K 5% 1/4W CAPACITOR R141 1-249-429-11 CARBON 10K 5% 1/4W C1 1-130-959-00 FILM 0.047MF 10% 400V R142 1-249-419-11 CARBON 1.5K 5% 1/4W C2 1-130-959-00 FILM 0.047MF 10% 400V R142 1-249-421-11 CARBON 2.7K 5% 1/4W C2 1-130-959-00 FILM 0.047MF 10% 400V R144 1-215-421-00 METAL 10K 1% 1/6W R150 1-249-422-11 CARBON 2.7K 5% 1/4W R150 1-249-423-11 CARBON 2.7K 5% 1/4W R150 1-249-423-11 CARBON 10K 5% 1/4W R150 1-249-423-11 CARBON 2.7K 5% 1/4W R151 1-249-423-11 CARBON 10K 5% 1/4W R151 1-249-423-11 CARBON 2.7K 5% 1/4W R151 1-249-423-11 CARBON 10K 5% 1/4W R151 1-249-423-11 CARBON 2.7K 5% 1/4W R151	E	R124 🛕		METAL	ENG 3 AU		1/6W	KEN.	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	R249	1-249-399-11	CARBON	33	5%	1/4W	
R128	E				A PARTIES		1/6W				VA	RIABLE RESISTOR	2			
R130		R128	1-249-427-11	CARBON	6.8K	5%	1/4W			RV1	1-237-500-21	RES, ADJ, CERMI	ET 1K			
R132 1-249-428-11 CARBON 8.ZK 5% 1/4W 7.134 1-249-417-11 CARBON 1K 5% 1/4W 7.135 1-249-438-11 CARBON 56K 5% 1/4W 7.136 1-215-461-00 METAL 6.2K 1% 1/6W 7.139 1-215-461-00 METAL 6.2K 1% 1/6W 7.139 1-249-424-11 CARBON 1K 5% 1/4W 7.140 1-249-417-11 CARBON 1K 5% 1/4W 7.140 1-249-429-11 CARBON 1K 5% 1/4W 7.140 1-249-429-11 CARBON 1K 5% 1/4W 7.140 1-249-429-11 CARBON 1K 1% 1/6W 7.140 1-249-422-11 CARBON 27K 5% 1/4W 7.140 1-249-423-11 CARBON 33K 5% 1/4W 7.140 1-249-433-11 CARBON 33K 5% 1/4W 7.140 1-249-430 1-249-430 1-249-430 1-249-430 1-249-430 1-249-430 1-249-430 1-249-										r .	TR	ANSFORMER				
R135 1-249-438-11 CARBON 56K 5% 1/4W R136 1-249-423-11 CARBON 3,3K 5% 1/4W R137 1-215-461-00 METAL 47K 1% 1/6W R138 1-215-440-00 METAL 6,2K 1% 1/6W R139 1-249-421-11 CARBON 3,9K 5% 1/4W R140 1-249-417-11 CARBON 1K 5% 1/4W R141 1-249-429-11 CARBON 10K 5% 1/4W R142 1-249-419-11 CARBON 1.5K 5% 1/4W R143 1-215-439-00 METAL 5,6K 1% 1/6W R144 1-215-421-00 METAL 1K 1% 1/6W R146 1-249-422-11 CARBON 2,7K 5% 1/4W R150 1-249-422-11 CARBON 1K 5% 1/4W R150 1-249-423-11 CARBON 1K 5% 1/4W R151 1-249-423-11 CARBON 1K 5% 1/4W R153 1-249-423-11 CARBON 1K 5% 1/4W R153 1-249-423-11 CARBON 1K 5% 1/4W R151 1-249-423-11 CARBON 2,7K 5% 1/4W R152 1-249-433-11 CARBON 1K 5% 1/4W R153 1-249-433-11 CARBON 2,7K 5% 1/4W R151 1-249-433-11 CARBON 2,7K 5% 1/4W R152 1-249-433-11 CARBON 2,7K 5% 1/4W R153 1-249-433-11 CARBON 2,7K 5% 1/4W R153 1-249-433-11 CARBON 2,7K 5% 1/4W R151 1-249-433-11 CARBON 1,7 5% 1/4W R152 1-249-433-11 CARBON 2,7K 5% 1/4W R153 1-249-433-11 CARBON 2,7K 5% 1/4W R151 1-249-433-11 CARBON 1,7 5% 1/4W R152 1-249-433-11 CARBON 1,7 5% 1/4W R153 1-249-433-11 CARBON 2,7K 5% 1/4W R153 1-249-433-11 CARBON 2,7K 5% 1/4W R151 1-249-433-11 CARBON 1,7 5% 1/4W R152 1-249-433-11 CARBON 1,7 5% 1/4W R153 1-249-433-11 CARBON 1,7 5% 1/4W R154 1-249-433-11 CARBON 1,7 5% 1/4W R155 1-249-433-11 CARBON 1,7 5% 1/4W R155 1-249-433-11 CARBON 1,7 5% 1/4W R156 1-249-433-11 CARBON 1,7 5% 1/4W R157 1-249-431-11 CARBON 1,7 5% 1/4W R158 1-249-431-11 CARBON 1,7 5% 1/4W R159 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1-249-431-11 CARBON 1,7 5% 1/4W R150 1		R132 R133	1-249-428-11 1-249-417-11	CARBON CARBON	8.2K 1K	5% 5%	1/4W 1/4W			T2	1-437-079-00	TRANSFORMER,				
R137										*****	*****	*******	****	****	****	*****
R141 1-249-429-11 CARBON 10K 5% 1/4W R142 1-249-419-11 CARBON 1.5K 5% 1/4W R143 1-215-439-00 METAL 5.6K 1% 1/6W R144 1-215-421-00 METAL 1K 1% 1/6W R146 1-249-422-11 CARBON 2.7K 5% 1/4W R150 1-249-417-11 CARBON 1K 5% 1/4W R151 1-249-423-11 CARBON 3.3K 5% 1/4W R153 1-249-423-11 CARBON 100K 5% 1/4W R153 1-249-441-11 CARBON 100K 5% 1/4W R154 1-249-433-11 CARBON 22K 5% 1/4W R201 1-215-899-11 METAL OXIDE 15K 5% 2W F R201 1-215-899-11 METAL OXIDE 15K 5% 2W F R140 1-249-445-00 METAL 10K 1% 1/6W R21 1-215-445-00 METAL 10K 1% 1/6W R22 1-215-445-00 METAL 10K 1% 1/6W R3 1-215-429-00 METAL 10K 1% 1/6W R4 1-215-445-00 METAL 10K 1% 1/6W		R137 R138 R139	1-215-461-00 1-215-440-00 1-249-424-11	METAL METAL CARBON	47K 6.2K 3.9K	1% 1% 5%	1/6W 1/6W 1/4W		•	*		*****				
R148 1-249-422-11 CARBON 2.7K 5% 1/4W R150 1-249-417-11 CARBON 1K 5% 1/4W R151 1-249-423-11 CARBON 3.3K 5% 1/4W R153 1-249-441-11 CARBON 100K 5% 1/4W R154 1-249-433-11 CARBON 22K 5% 1/4W R254 1-249-433-11 CARBON 22K 5% 1/4W R255 1-249-433-11 CARBON 22K 5% 1/4W R256 1-249-433-11 CARBON 22K 5% 1/4W R257 1-215-445-00 METAL 2.2K 1% 1/6W R258 1-215-445-00 METAL 2.2K 1% 1/6W R259 1-215-445-00 METAL 2.2K 1% 1/6W R261 1-215-899-11 METAL OXIDE 15K 5% 2W F R270 1-215-445-00 METAL 1.0K 1% 1/6W		R142 R143 R144	1-249-419-11 1-215-439-00 1-215-421-00	CARBON METAL METAL	1.5K 5.6K 1K	5% 1% 1%	1/4W 1/6W 1/6W				1-130-959-00	FILM				
R153 1-249-441-11 CARBON 100K 5% 1/4W R1 1-215-429-00 METAL 2.2K 1% 1/6W R154 1-249-433-11 CARBON 22K 5% 1/4W R2 1-215-445-00 METAL 10K 1% 1/6W R3 1-215-429-00 METAL 2.2K 1% 1/6W R201 1-215-899-11 METAL OXIDE 15K 5% 2W F R4 1-215-445-00 METAL 10K 1% 1/6W		R148 R150	1-249-422-11 1-249-417-11	CARBON CARBON	2.7K 1K	5% 5%	1/4W 1/4W			PB1 *			R (5MM P	ITCH)	4P	
		R153 R154	1-249-441-11	CARBON	100K	5%	1/4W			R2	1-215-445-00 1-215-429-00	METAL METAL	10K 2.2K	1% 1%	1/6W 1/6W	
								F F		R4	1-215-445-00	METAL	10K	1%	1/6W	



Dof N	o Part No	Docorintian				Downsule		D-4 N-	Dant Na	Description			-	
Kel.N	o Part No. *1-617-895-11	Description OA BOARD				Remark			Part No.	Description DIN CONNECTO	D 4D		<u> </u>	<u>emark</u>
		******						TA3 TA4 TA5 TA6 TA7	*1-566-056-11 *1-566-057-11 *1-566-058-11 *1-566-058-11 *1-566-058-11	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	R 5P R 6P R 3P			
C1	1-108-692-11	MYLAR		0.01MF	10%	200V		TA8	*1-566-042-11	PIN, CONNECTO	R 3P			
C2 C3	1-126-235-11 1-101-004-00			100MF 0.01MF	20%	16V 50V		TA9 TA10	*1-566-045-11 *1-566-045-11	PIN, CONNECTO PIN, CONNECTO				
C4 C5	1-108-692-11 1-126-235-11	MYLAR ELECT		0.01MF 100MF	10% 20%	200V 16V		TA11	*1-566-045-11 *1-508-786-00		R 6P	PITCH	2P	
C6	1-101-004-00			0.01MF	20/0	50V			*1-561-337-00					
C7 C8	1-108-692-11	MYLAR		0.01MF	10%	200V		TA14	*1-561-337-00	CONNECTOR, MI	JLTI			
C9	1-126-235-11 1-101-004-00	CERAMIC		100MF 0.01MF	20%	16V 50V		1415	*1-361-33/-00	CONNECTOR, MI)LII			
C10	1-102-951-00	CERAMIC		15PF	5%	50V		****	*****	******	****	****	****	*****
C11 C12	1-102-951-00 1-102-951-00			15PF 15PF	5% 5%	50V 50V			*1-617-899-11	TB BOARD				
	RE	SISTOR							CO	NNECTOR				
R1 R2	1-215-449-00 1-215-449-00		15K 15K		1/6W 1/6W			CN1		POST, CONNECT	UD 3D			
R3	1-249-439-11		68K		1/4W			CN2	*1-564-431-11	POST, CONNECT	OR 3P			
	- <u>SW</u>	/ITCH						CN11 CN12		SOCKET, CONNE				
S1 S2		SWITCH, SLIDE SWITCH, SLIDE							RE	SISTOR				
S3	1-570-857-11	SWITCH, SLIDE						R100	1-249-422-11	CARBON	2.7K	5%	1/4W	
****	*****	******	* * *	*****	****	****	***		<u>co</u>	NNECTOR				
	*1-618-786-11	QB BOARD								PIN, CONNECTOR				
								TB6	*1-566-060-11	PIN, CONNECTOR	R 8P			
	CA	PACITOR								PIN, CONNECTOR				
C1 C2	1-108-692-11 1-126-235-11			0.01MF	10%	200V				PIN, CONNECTOR				
C3	1-101-004-00	CERAMIC		100MF 0.01MF	20%	16V 50V		TB11	*1-566-055-11	PIN, CONNECTOR	3P			
C4 C5	1-108-692-11 1-126-235-11			0.01MF 100MF	10% 20%	200V 16V				PIN, CONNECTOR				
C6	1-101-004-00			0.01MF		50V	.			PIN, CONNECTOR				
C7 C8	1-108-692-11 1-126-235-11			0.01MF 100MF	10% 20%	200V 16V			*1-566-060-11 *1-566-057-11	PIN, CONNECTOR				
C9 C10	1-101-004-00 1-102-951-00			0.01MF 15PF	5%	50V 50V		TB17	*1-566-057-11	PIN, CONNECTOR	₹ 5P			
C11	1-102-951-00			15PF	5%	50V				PIN, CONNECTOR				
C12	1-102-951-00	CERAMIC		15PF	5%	50V				PIN, CONNECTOR				
	RE	SISTOR						TB22	*1-566-054-11	PIN, CONNECTOR	2P			
R1 R2	1-215-449-00 1-215-449-00		15K 15K		1/6W 1/6W					PIN, CONNECTOR				
R3	1-215-449-00		15K		1/6W		0	TB28	*1-566-062-11	PIN, CONNECTOR	10P			
	SW	TITCH					-	TB32	*1-561-337-00	CONNECTOR, ML	LTI			
S1		SWITCH, SLIDE								CONNECTOR, MU				
S2 S3		SWITCH, SLIDE SWITCH, SLIDE						TB35	*1-561-337-00	CONNECTOR, MU	LTI			
****	******	******	***	*****	****	****	***			CONNECTOR, ML				
	*1-617-898-11	TA BOARD						TB38	*1-561-337-00	CONNECTOR, MU	ILTI			
		*****								CONNECTOR, MU				
	<u>co</u>	NNECTOR						****	*******	******	****	***	****	*****
TA1		PIN, CONNECTOR											•	
TA2	*1-200-025-11	PIN, CONNECTOR	₹ 3P				ı							



Ref.No	Part No.	Description			<u>R</u>	<u>emark</u>		Ref.No	Part No.	Description	<u>Remark</u>
	*1-617-896-11	V BOARD *****								MISCELLANEOUS ********	
	1-563-265-11	CONNECTOR, M	ULTIPI	_E 10P				1	1-216-370-11	RES. METAL OXIDE FILM	GE 1.2
	RE	SISTOR							A 1-237-165-12	RES, METAL OXIDE FILM RESISTOR ASSY, HIGH-VO	OLTAGE
R1	1-249-405-11	CARBON	100	5%	1/4W			Z.	1-426-263-11	COIL DEMAGNETIZATION	
R2	1-249-405-11 1-249-405-11	CARBON	100 100	5% 5%	1/4W 1/4W				<u>^</u> .1-451-287-21	DEFLECTION YOKE (Y14F	AA)
R3 R4	1-249-405-11	CARBON	100	5%	1/4W				1-452-032-00	MAGNET, DISC; 10MM & MAGNET, ROTATABLE DI	SK : 15MM d
R5	1-249-405-11	CARBON	100	5%	1/4W			parents in the later	1-452-094-00	CRT NECK ASSY	
		04.00001	100	5%	1/4W				1-452-261-22	CRT NECK ASSY (362)	
R6 R7	1-249-405-11 1-249-405-11	CARBON	100	5%	1/4W			a company of the control	A	HIGH-VOLTAGE BLOCK (I	JB-203 (CN)
K/	1-245 405 11	O/MOO!							<u>1</u> .1-453-103-41 1.1-532-203-11	FILSE TIME-I AG 2A/250V	(BAM-14105 ONL)
***	*****	******	***	****	****	***	****		1-532-746-11	FUSE, GLASS TUBE 4A/1:	25V (BVM-1410PM ONLY)
		W DOADD						- 2	1-565-791-11	CONNECTOR, BNC 1P	
	*1-617-897-11	*****						S901 Z	<u>1.1-570-052-12</u>	SWITCH, PUSH (AC POW	FK) (1 VC1)
								T1 /	A.1-439-382-21	TRANSFORMER ASSY, FL	YBACK
	C	APACITOR						V901	<u></u>	PICTURE TUBE (M34JNR	21X)
C1	1-108-692-11			0.01MF	10%	200V		****	******	******	******
C2	1-108-692-11			0.01MF	10%	200V					
C3	1-108-692-11	MYLAR		0.01MF	10%	200V				ACCESSORIS & PACKING	6 MAIERIALS
	. <u>R</u>	ESISTOR								****	
D1	1-214-702-00	METAL	75	1%	1/4W			selpt sociation.	1.1-532-203-11	FUSE, TIME-LAG 2A/250	V
R1 R2	1-214-702-00		75	1%	1/4W				1.1-532-746-11 1.1-532-746-11	FUSE GLASS TURE 4A/	125 V
R3	1-214-702-00	METAL	75	1%	1/4W				A. 1-590-150-11	POWER CORD (BVM-141	OP ONLY)
						****	****		1-551-812-11 1.00 € 1.0	POWER CORD (BVM-141	OPM ONLY)
***	******	*****	****	*****	****				1-560-776-00	SOCKET, CONNECTOR 1	ur .
	*1-617-892-11	X BOARD							2-990-242-01	HOLDER (B), PLUG	
		*****							4-312-246-00		
				•					4-378-901-01		,
		OIODE							4-379-427-01 *4-379-479-01	CUSHION (UPPER)	
D1	8-719-920-21	DIODE LT-9220	ЭН							CUSHION (LOWER)	
UI	3 ,13 320 2.						ale ale ale che d	.	*4-379-482-01	SPACER	AAA INITENIA NOE
****	******	******	***	*****	****	***	*****		4-379-487-11	MANUAL, OPERATION & INDIVIDUAL CARTON (E	NAINTENANCE
	*1-617-893-1	Y BOARD							*4-379-490-01 *4-379-495-01		BVM-1410PM ONLY)
	- I-01/-033-1.	*****									
									7-700-731-0	DRIVER, VR ADJUSTME	NT
		DIODE							*A-1394-088-	A Z BOARD, COMPLETE L CONNECTOR, MULTI	
	į	DIODE							1-561-33/-2 7-682-547-0	SCREW BVTT 3X6 (S	5)
D1	8-719-812-4	3 DIODE TLG124	4A						7 002 547 0.		,
								. 1			